

CHLORINATED AND NONCHLORINATED
ORGANICS STORAGE STUDIES

R. A. C. PROJECT NO. 412C
FINAL REPORT



Environment
Ontario

Jim Bradley, Minister

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List of Abbreviations

AE	Acid Extractables - Phenolics
AIR-C	Air - Canister or Bag
AIR-F	Air - Filter
AIR-S	Air - Sorbent Trap
AL	Aluminum
ASC	Ascension number
ASCORB	Ascorbic
BIO	Biota
BN	Base-Neutral Extractable Compounds
CH3CN	Acetonitrile
CONC	Concentration
CP	Carbamate Pesticides
CUSO4	Copper Sulphate
D	Days
DW	Drinking/Surface Water
DX	Chlorinated Dibenzo-p-dioxins and Dibenzofurans
EXTR	Extract
GLAS.FIB.FIL	Glass fibre filter
H, hrs	Hours
H2SO4	Sulphuric Acid
M, Mth	Months
OC	Neutral Chlorinated Extractables
OP	Organophosphorus Pesticides
PA	Acid Extractables - Phenoxy Acid Herbicides
% REC	Percent Analyte Recovery
PP	Phenyl Urea Pesticides
RA	Resin and Fatty Acids
SED	Sediment
TEMP	Temperature in °C
TR	Triazine Herbicides
U.S. EPA	United States Environmental Protection Agency
VEG	Vegetation
VH	Volatile Organics - Halogenated
VN	Volatile Organics - Non-Halogenated
VS	Volatile Organics - Sulphur Compounds
W, WK	Weeks
WW	Waste Water
Y	Years

APPENDIX A - Compilation of Data, Statistical Analysis, and
Recommendations.

COMPOUND CLASS PROFILE

Acid Extractables - Phenolics

Air - Canister or Bag:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained

Storage Recommendations: Tentative recommendation - store
SUMMA canisters or glass sample
containers at 25°C for up to 12
days before analysis.

COMPOUND CLASS PROFILE

Acid Extractables - Phenolics

Air - Filter:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained

Storage Recommendations: Tentative recommendation - store filters at -20°C under air-argon gas mixture. Samples are stable for at least 2 years.

COMPOUND CLASS PROFILE

Acid Extractables - Phenolics

Air - Sorbent Trap:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained

Storage Recommendations: Tentative recommendation - follow U.S. E.P.A. protocol of sampling with distributed air volume sets. Sample tubes are sealed; refrigerated; analysis to be completed between 7 and 30 days after sampling.

COMPOUND CLASS PROFILE

Acid Extractables - Phenolics

Biota:

Existing Criteria:	None
Experimental Data:	One study on chlorophenols only.
Data Evaluation:	Evaluation of recoveries for different phenols.
Data Deficiencies:	Only data for chlorophenols.
Storage Recommendations:	Provisional recommendation - store at -20°C for up to 15 weeks with no preservation.

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
4-chloro-3-methylphenol	NONE	200 - 200	ng/g	-20	15 - 15 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
3-chlorophenol	NONE	200 - 200	ng/g	-20	15 - 15 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
2,4-dichlorophenol	NONE	200 - 200	ng/g	-20	15 - 15 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
pentachlorophenol	NONE	20 - 200	ng/g	-20	15 - 15 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
2,3,4,5-tetrachlorophenol	NONE	1 - 200	ng/g	-20	15 - 15 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
2,3,4,6-tetrachlorophenol	NONE	18 - 200	ng/g	-20	15 - 15 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
2,3,5,6-tetrachlorophenol	NONE	200 - 200	ng/g	-20	15 - 15 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
2,3,4-trichlorophenol	NONE	200 - 200	ng/g	-20	15 - 15 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
2,3,5-trichlorophenol	NONE	200 - 200	ng/g	-20	15 - 15 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
2,3,6-trichlorophenol	NONE	200 - 200	ng/g	-20	15 - 15 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	

COMPOUND CLASS: Acid Extractables - Phenolics

MATRIX: Biota

RUN DATE: 12-Oct-89

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
2,4,5-trichlorophenol	NONE	200 - 200	ng/g	-20	15 - 15 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
2,4,6-trichlorophenol	NONE	2 - 200	ng/g	-20	15 - 15 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
3,4,5-trichlorophenol	NONE	200 - 200	ng/g	-20	15 - 15 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	

Matrix: Biota		Class: Acid Extractables - Phenolics					ASC
Compound	Preservative	Conc	Temp	Time	% REC	Comments	
4-chloro-3-methylphenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
3-chlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
2-chlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
4-chlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
2,4-dichlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
2,3-dichlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
2,6-dichlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
3,5-dichlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
3,4-dichlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
pentachlorophenol	NONE	20 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
pentachlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
2,3,4,5-tetrachlorophenol	NONE	1 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
2,3,4,5-tetrachlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
2,3,4,6-tetrachlorophenol	NONE	18 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
2,3,4,6-tetrachlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
2,3,4,6-tetrachlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
2,3,5,6-tetrachlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
2,3,4-trichlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
2,3,5-trichlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
2,3,6-trichlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
2,4,5-trichlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
2,4,6-trichlorophenol	NONE	2 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
2,4,6-trichlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215
3,4,5-trichlorophenol	NONE	200 ng/g	-20	15 W	100	Analyzed at 0,3,6,10,15 weeks	215

COMPOUND CLASS PROFILE

Acid Extractable - Phenolics

Drinking/Surface Water:

Existing Criteria:	U.S. EPA Sampling Manual Collect in amber glass container with teflon lined cap; 0.008% $\text{Na}_2\text{S}_2\text{O}_3$; refrigerate; extract within 7 days; analyze within 40 days of extraction.
Experimental Data:	One major study. Preservation with CuSO_4 , H_2SO_4 and Chloroform studied. 0.5 - 50 ug/L levels in waters.
Data Evaluation:	Statistical Evaluation of H_2SO_4 vs CHCl_3 and CuSO_4 show that H_2SO_4 gives more consistent recoveries for the compounds studied. Demonstrates sample stability within 1 S.D. for all compounds except 2,3,4,5 Tetrachlorophenol for 15 weeks study duration.
Data Deficiencies:	Insufficient or no data obtained for acetosyringone, acetovanillone, 4-chloro-3-methylphenol, cresols, 4,6-dinitro-o-cresol, 2,4- dinitrophenol, guaiacol, nitrophenols, phenol, syringaldehyde, homovanillic acid, and vanillin
Storage Recommendations:	Preserve with chloroform, stable for 3 weeks except for pentachlorophenol and some tetrachlorophenol. In this case use 5 ug/L H_2SO_4 but some losses may occur for all compounds.

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
acetosyringone	NONE	7 - 7	ug/L	25	12 - 12	76 - 76		
					Average Recovery:	76	Std. Dev.: 0.0	
3-chlorophenol	CHLOROFORM	-		4	3 - 15 W	86 - 101		
					Average Recovery:	92	Std. Dev.: 5.4	
	CUSO4	-		4	5 - 10 W	72 - 87		
					Average Recovery:	81	Std. Dev.: 5.9	
	H2SO4	0.5 - 50	ug/L	4	1 - 15 W	42 - 101		
					Average Recovery:	87	Std. Dev.: 15.3	
2,4-dichlorophenol	CHLOROFORM	-		4	3 - 15 W	84 - 102		
					Average Recovery:	90	Std. Dev.: 5.6	
	CUSO4	-		4	5 - 10 W	76 - 93		
					Average Recovery:	85	Std. Dev.: 5.1	
	H2SO4	0.5 - 50	ug/L	4	1 - 15 W	65 - 102		
					Average Recovery:	91	Std. Dev.: 6.2	
pentachlorophenol	CHLOROFORM	-		4	3 - 15 W	4 - 31		
					Average Recovery:	13	Std. Dev.: 10.8	
	CUSO4	-		4	5 - 10 W	81 - 86		
					Average Recovery:	84	Std. Dev.: 2.5	
	H2SO4	0.5 - 50	ug/L	4	1 - 15 W	71 - 113		
					Average Recovery:	96	Std. Dev.: 7.1	
2,3,4,5-tetrachlorophenol	CHLOROFORM	-		4	3 - 15 W	61 - 82		
					Average Recovery:	75	Std. Dev.: 3.6	
	CUSO4	-		4	5 - 10 W	89 - 93		
					Average Recovery:	91	Std. Dev.: 2.0	
	H2SO4	0.5 - 50	ug/L	4	1 - 15 W	65 - 106		
					Average Recovery:	88	Std. Dev.: 9.2	

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
2,3,4,6-tetrachlorophenol							
CHLOROFORM	-		4	3 - 15 W	78 - 38		
				Average Recovery:	34	Std. Dev.: 3.3	
CUS04	-		4	5 - 10 W	88 - 91		
				Average Recovery:	90	Std. Dev.: 1.5	
H2S04	0.5	- 50	4	1 - 15 W	82 - 108		
		ug/L		Average Recovery:	95	Std. Dev.: 5.2	
2,3,5,6-tetrachlorophenol							
CHLOROFORM	-		4	3 - 15 W	56 - 76		
				Average Recovery:	62	Std. Dev.: 3.1	
CUS04	-		4	5 - 10 W	86 - 91		
				Average Recovery:	89	Std. Dev.: 2.5	
H2S04	0.5	- 50	4	1 - 15 W	75 - 111		
		ug/L		Average Recovery:	96	Std. Dev.: 7.9	
2,3,4-trichlorophenol							
CHLOROFORM	-		4	3 - 15 W	82 - 99		
				Average Recovery:	90	Std. Dev.: 6.0	
CUS04	-		4	5 - 10 W	88 - 89		
				Average Recovery:	89	Std. Dev.: 0.5	
H2S04	0.5	- 50	4	1 - 15 W	76 - 99		
		ug/L		Average Recovery:	90	Std. Dev.: 5.3	
2,3,5-trichlorophenol							
CHLOROFORM	-		4	3 - 15 W	81 - 96		
				Average Recovery:	90	Std. Dev.: 5.6	
CUS04	-		4	5 - 10 W	92 - 96		
				Average Recovery:	94	Std. Dev.: 2.0	
H2S04	0.5	- 50	4	1 - 15 W	76 - 103		
		ug/L		Average Recovery:	90	Std. Dev.: 6.7	
2,3,6-trichlorophenol							
CHLOROFORM	-		4	3 - 15 W	83 - 94		
				Average Recovery:	87	Std. Dev.: 4.3	

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
2,3,6-trichlorophenol								
CUS04	-			4	5 - 10 W	88 - 96		
				Average Recovery:		92	Std. Dev.: 4.0	
H2S04	0.5 - 50	ug/L		4	1 - 15 W	81 - 105		
				Average Recovery:		95	Std. Dev.: 5.3	
2,4,5-trichlorophenol								
CHLOROFORM	-			4	3 - 15 W	83 - 99		
				Average Recovery:		92	Std. Dev.: 6.1	
CUS04	-			4	5 - 10 W	91 - 92		
				Average Recovery:		92	Std. Dev.: 0.5	
H2S04	0.5 - 50	ug/L		4	1 - 15 W	75 - 103		
				Average Recovery:		90	Std. Dev.: 6.3	
2,4,6-trichlorophenol								
CHLOROFORM	-			4	3 - 15 W	86 - 95		
				Average Recovery:		90	Std. Dev.: 3.8	
CUS04	-			4	5 - 10 W	85 - 95		
				Average Recovery:		90	Std. Dev.: 5.0	
H2S04	0.5 - 50	ug/L		4	1 - 15 W	83 - 107		
				Average Recovery:		96	Std. Dev.: 5.1	
3,4,5-trichlorophenol								
CHLOROFORM	-			4	3 - 15 W	83 - 103		
				Average Recovery:		93	Std. Dev.: 7.2	
CUS04	-			4	5 - 10 W	84 - 86		
				Average Recovery:		85	Std. Dev.: 1.0	
H2S04	0.5 - 50	ug/L		4	1 - 15 W	66 - 101		
				Average Recovery:		88	Std. Dev.: 3.0	

Figure A-1 Analyte Recovery with Chloroform Preservation for
Acid Extractable-Phenolics in Drinking/Surface
Water Matrix

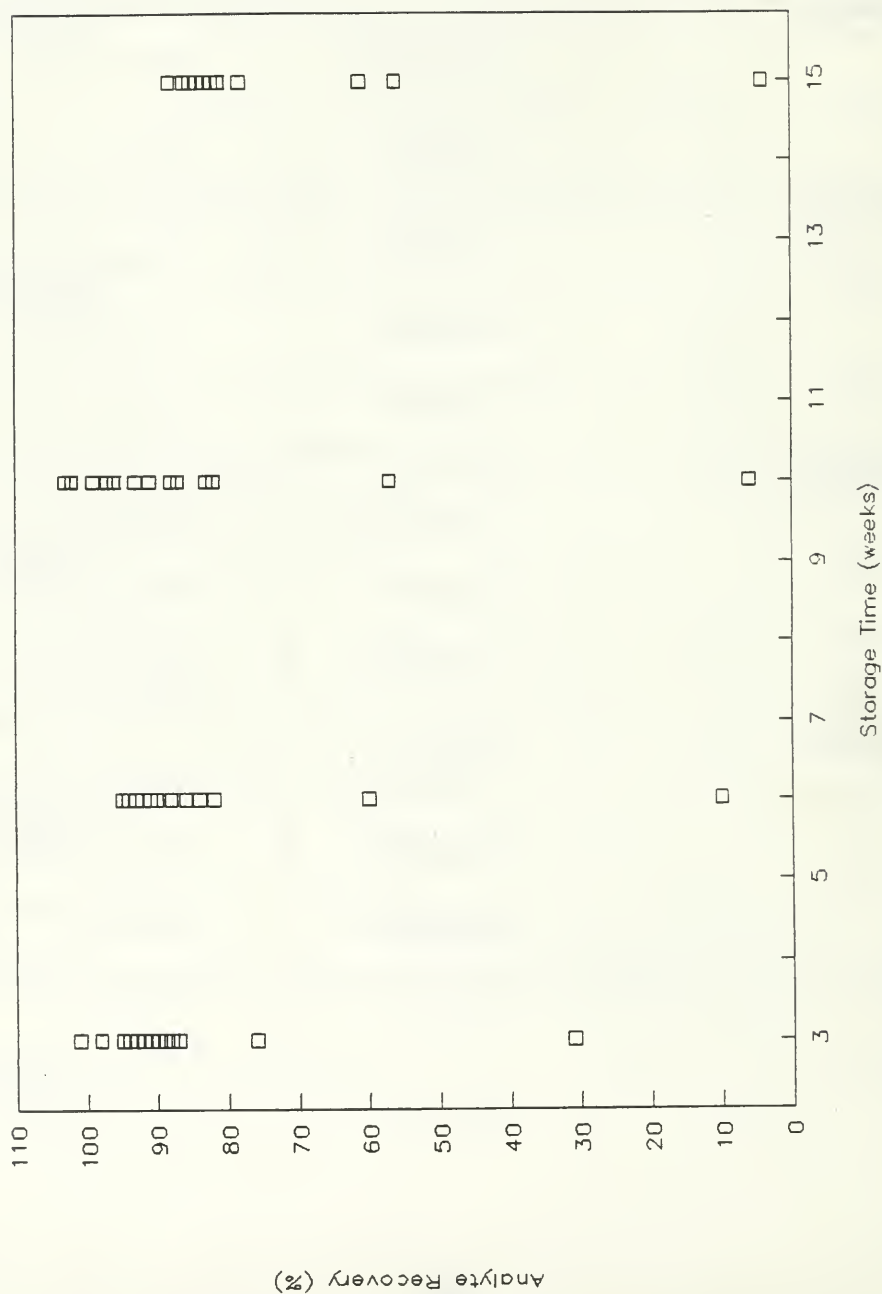
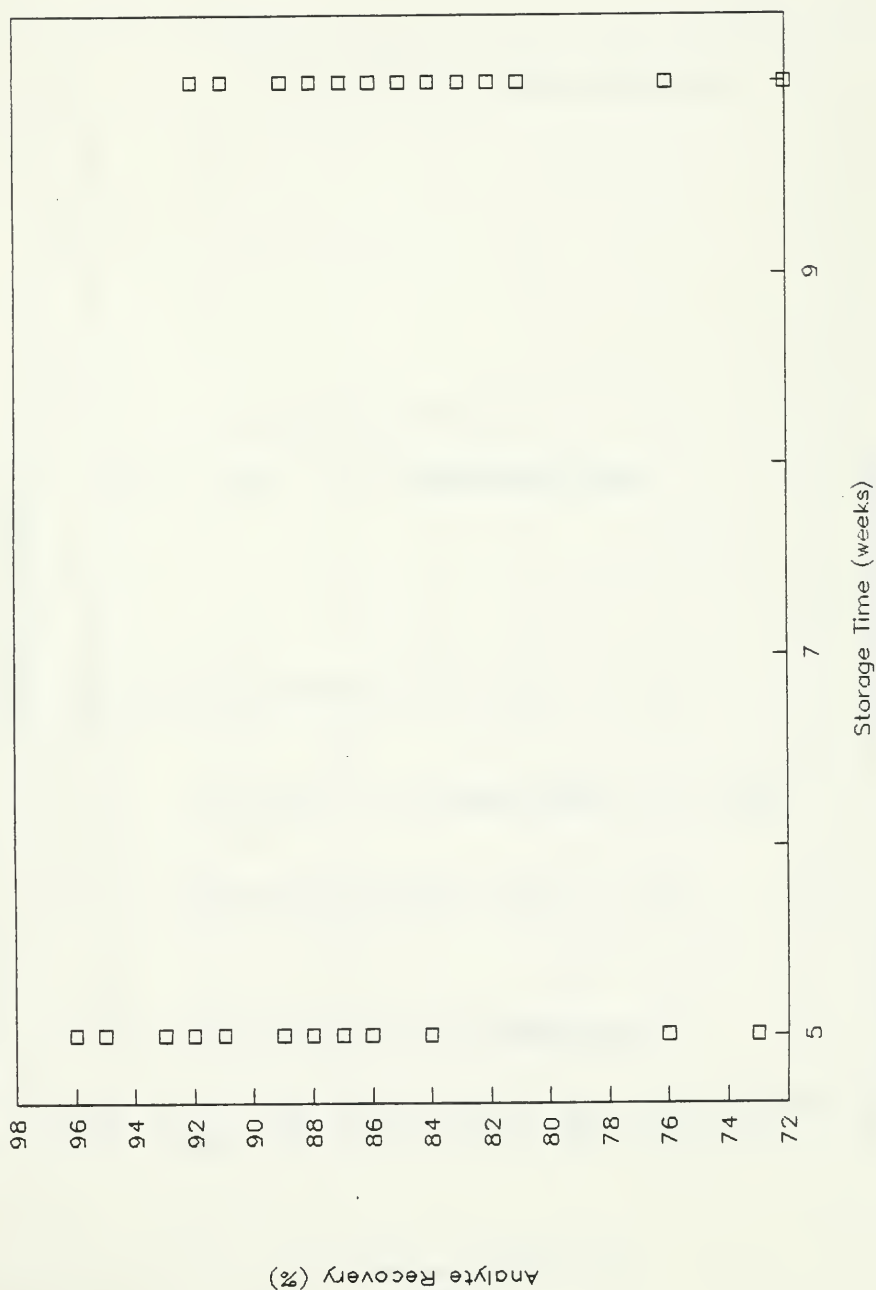


Figure A-2 Analyte Recovery with Copper Sulphate Preservation
for Acid Extractable-Phenolics in Drinking/Surface
Water Matrix



Ref: ASC 218

Figure A-3



Figure A-4

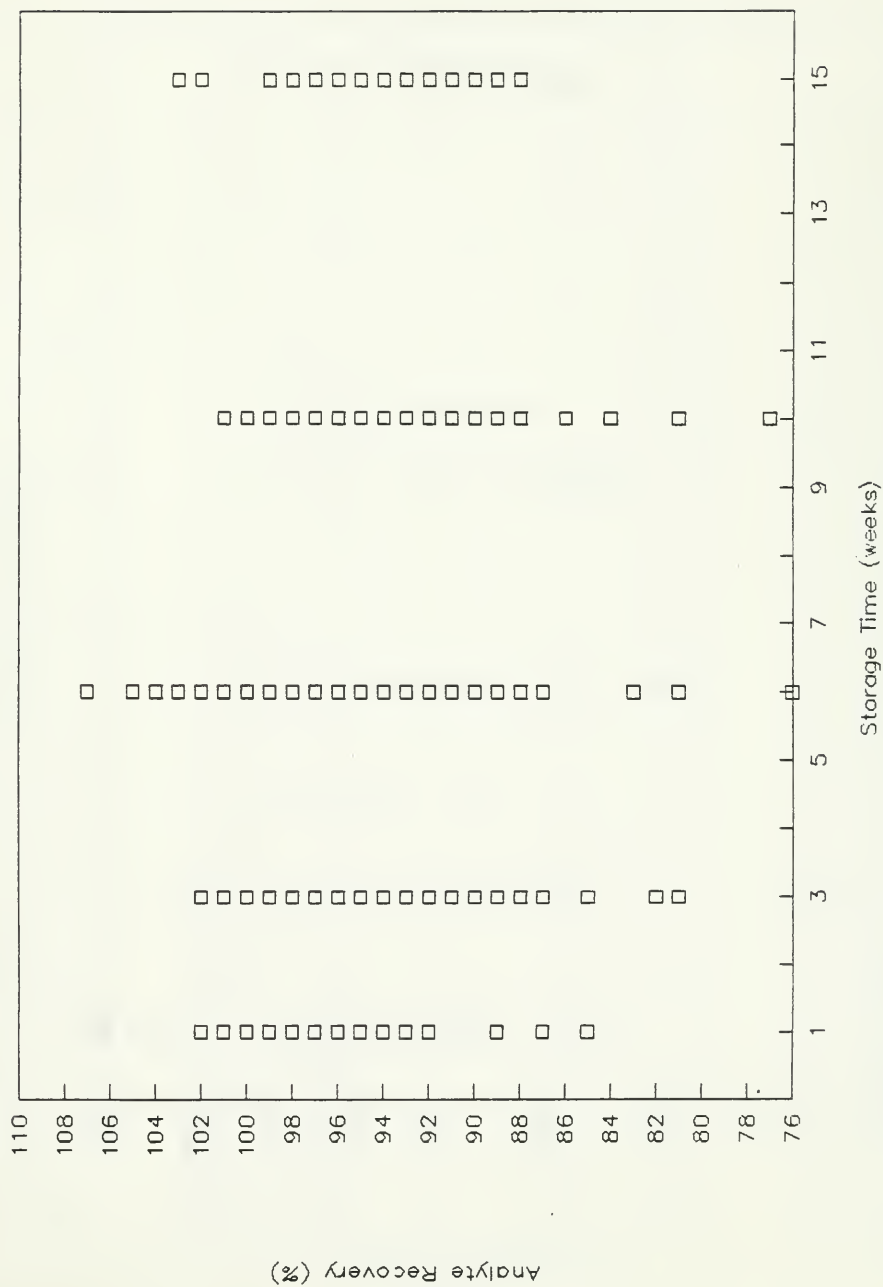
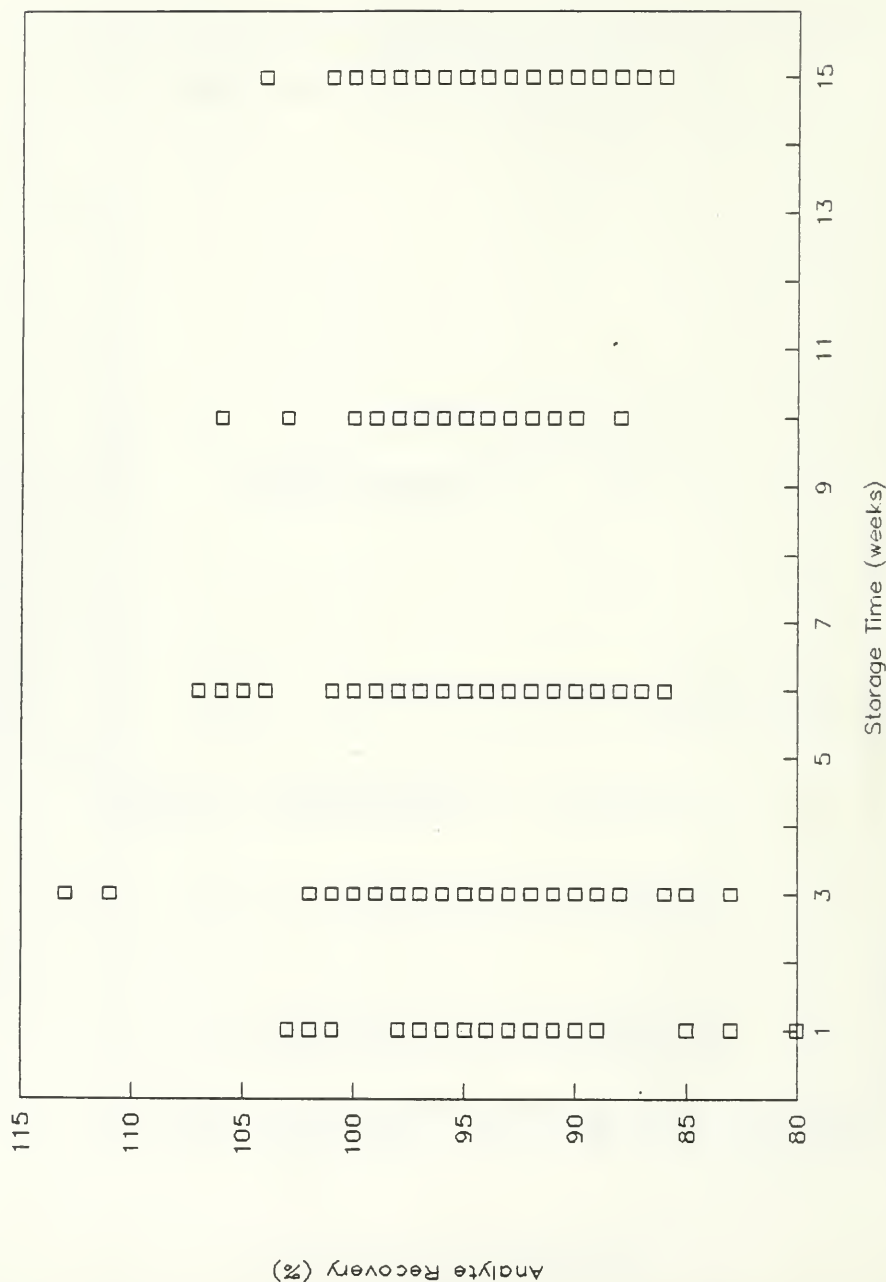
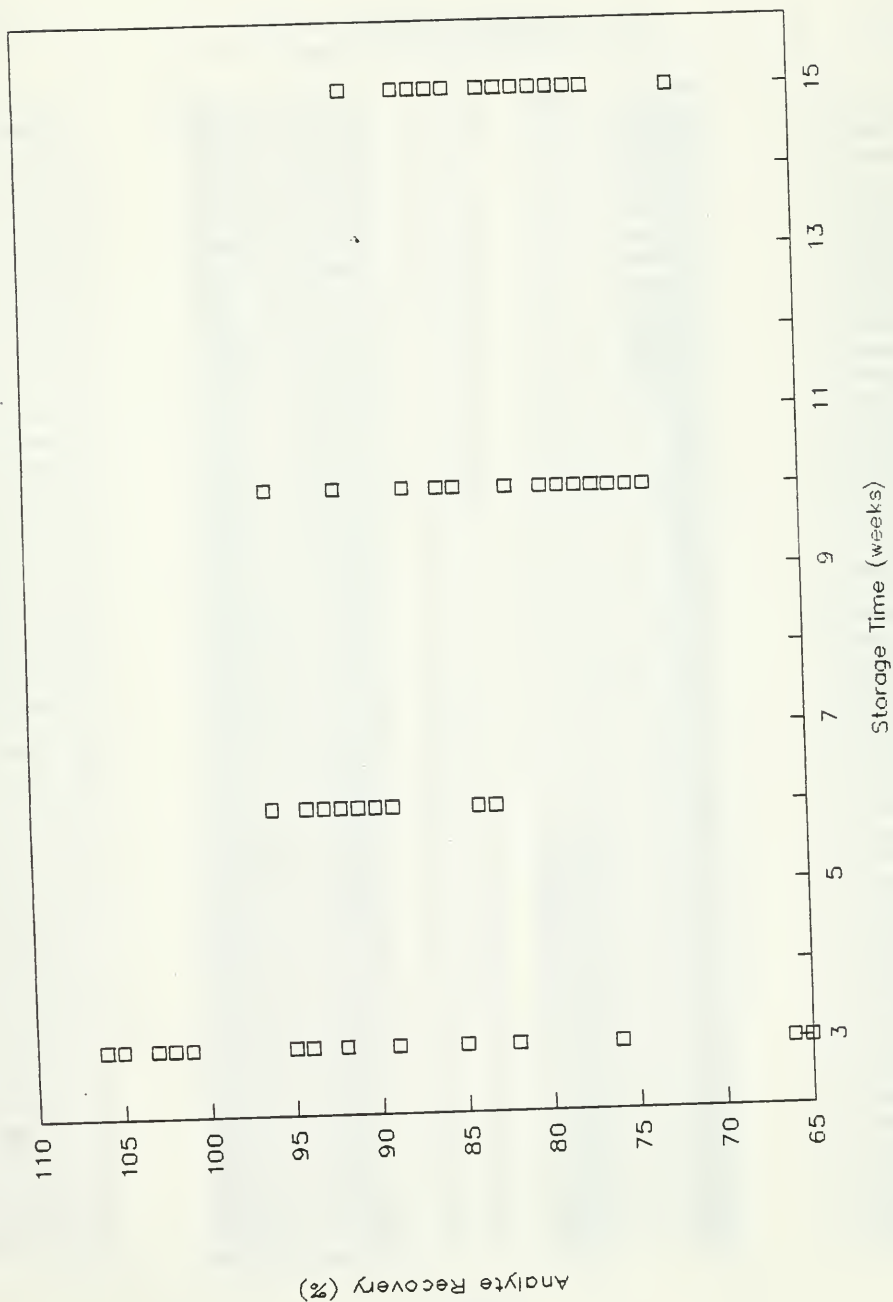


Figure A-5 Analyte Recovery with 50 µg/L Sulphuric Acid
Preservation for Acid Extractable-Phenolics in
Drinking/Surface Water Matrix



Ref: ASC 218

Figure A-6 Analyte Recovery with Sulphuric Acid Preservation
for Acid Extractable-Phenolics in Drinking/Surface
Water Matrix



Matrix: Water Compound	Class: Acid Extractables Phenolics					ASC
	Preservative	Conc	Temp	Time	% REC Comments	
acetosyringone	NONE	7 ug/L	25	12	76 time in hrs., seawater	36
3-chlorophenol	CHLOROFORM		4	3 W	95 Lake Ontario water	218
2-chlorophenol	CHLOROFORM		4	3 W	101 Lake Ontario water	218
4-chlorophenol	CHLOROFORM		4	3 W	98 Lake Ontario water	218
3-chlorophenol	CHLOROFORM		4	6 W	88 Lake Ontario water	218
2-chlorophenol	CHLOROFORM		4	6 W	86 Lake Ontario water	218
4-chlorophenol	CHLOROFORM		4	6 W	88 Lake Ontario water	218
3-chlorophenol	CHLOROFORM		4	10 W	97 Lake Ontario water	218
4-chlorophenol	CHLOROFORM		4	10 W	97 Lake Ontario water	218
2-chlorophenol	CHLOROFORM		4	10 W	88 Lake Ontario water	218
3-chlorophenol	CHLOROFORM		4	15 W	86 Lake Ontario water	218
2-chlorophenol	CHLOROFORM		4	15 W	86 Lake Ontario water	218
4-chlorophenol	CHLOROFORM		4	15 W	88 Lake Ontario water	218
3-chlorophenol	CUSO4		4	5 W	84 Lake Ontario water	218
2-chlorophenol	CUSO4		4	5 W	87 Lake Ontario water	218
4-chlorophenol	CUSO4		4	5 W	73 Lake Ontario water	218
3-chlorophenol	CUSO4		4	10 W	82 Lake Ontario water	218
4-chlorophenol	CUSO4		4	10 W	72 Lake Ontario water	218
2-chlorophenol	CUSO4		4	10 W	85 Lake Ontario water	218
3-chlorophenol	H2SO4		4	3 W	89 Lake Ontario water	218
4-chlorophenol	H2SO4		4	3 W	85 Lake Ontario water	218
2-chlorophenol	H2SO4		4	3 W	76 Lake Ontario water	218
2-chlorophenol	H2SO4		4	6 W	92 Lake Ontario water	218
3-chlorophenol	H2SO4		4	6 W	93 Lake Ontario water	218
4-chlorophenol	H2SO4		4	6 W	93 Lake Ontario water	218
2-chlorophenol	H2SO4		4	10 W	82 Lake Ontario water	218
4-chlorophenol	H2SO4		4	10 W	80 Lake Ontario water	218
3-chlorophenol	H2SO4		4	10 W	80 Lake Ontario water	218
2-chlorophenol	H2SO4		4	15 W	82 Lake Ontario water	218
4-chlorophenol	H2SO4		4	15 W	82 Lake Ontario water	218
3-chlorophenol	H2SO4		4	15 W	83 Lake Ontario water	218
2-chlorophenol	H2SO4	0.5 ug/L	4	3 W	84 Atlantic Region water	218
2-chlorophenol	H2SO4	0.5 ug/L	4	3 W	91 Ontario Region water	218
3-chlorophenol	H2SO4	0.5 ug/L	4	3 W	57 Western Region water	218
3-chlorophenol	H2SO4	0.5 ug/L	4	3 W	59 Atlantic Region water	218
3-chlorophenol	H2SO4	0.5 ug/L	4	3 W	57 Ontario Region water	218
2-chlorophenol	H2SO4	0.5 ug/L	4	3 W	81 Western Region water	218
4-chlorophenol	H2SO4	0.5 ug/L	4	3 W	47 Western Region water	218
4-chlorophenol	H2SO4	0.5 ug/L	4	3 W	48 Atlantic Region water	218
4-chlorophenol	H2SO4	0.5 ug/L	4	3 W	51 Ontario Region water	218
4-chlorophenol	H2SO4	0.5 ug/L	4	6 W	54 Ontario Region water	218
4-chlorophenol	H2SO4	0.5 ug/L	4	6 W	57 Atlantic Region water	218
2-chlorophenol	H2SO4	0.5 ug/L	4	6 W	85 Western Region water	218
3-chlorophenol	H2SO4	0.5 ug/L	4	6 W	63 Ontario Region water	218
4-chlorophenol	H2SO4	0.5 ug/L	4	6 W	51 Western Region water	218
2-chlorophenol	H2SO4	0.5 ug/L	4	6 W	91 Ontario Region water	218
3-chlorophenol	H2SO4	0.5 ug/L	4	6 W	59 Western Region water	218
2-chlorophenol	H2SO4	0.5 ug/L	4	8 W	88 Atlantic Region water	218
3-chlorophenol	H2SO4	0.5 ug/L	4	6 W	60 Atlantic Region water	218

Matrix: Water
Compound

Class: Acid Extractables - Phenolics

Preservative	Conc	Temp	Time	% REC	Comments	ASC
H2SO4	0.5 ug/L	4	10 W	42	Western Region water	218
H2SO4	0.5 ug/L	4	10 W	55	Ontario Region water	218
H2SO4	0.5 ug/L	4	10 W	58	Western Region water	218
H2SO4	0.5 ug/L	4	10 W	85	Atlantic Region water	218
H2SO4	0.5 ug/L	4	10 W	83	Western Region water	218
H2SO4	0.5 ug/L	4	10 W	56	Atlantic Region water	218
H2SO4	0.5 ug/L	4	10 W	76	Ontario Region water	218
H2SO4	0.5 ug/L	4	10 W	42	Atlantic Region water	218
H2SO4	0.5 ug/L	4	10 W	49	Ontario Region water	218
H2SO4	0.5 ug/L	4	15 W	58	Ontario Region water	218
H2SO4	0.5 ug/L	4	15 W	58	Atlantic Region water	218
H2SO4	0.5 ug/L	4	15 W	66	Atlantic Region water	218
H2SO4	0.5 ug/L	4	15 W	64	Western Region water	218
H2SO4	0.5 ug/L	4	15 W	95	Ontario Region water	218
H2SO4	0.5 ug/L	4	15 W	64	Ontario Region water	218
H2SO4	0.5 ug/L	4	15 W	59	Western Region water	218
H2SO4	0.5 ug/L	4	15 W	96	Atlantic Region water	218
H2SO4	0.5 ug/L	4	15 W	96	Western Region water	218
H2SO4	5 ug/L	4	1 W	93	Pacific Region water	218
H2SO4	5 ug/L	4	1 W	98	Ontario Region water	218
H2SO4	5 ug/L	4	1 W	95	Pacific Region water	218
H2SO4	5 ug/L	4	1 W	97	Pacific Region water	218
H2SO4	5 ug/L	4	1 W	95	Quebec Region water	218
H2SO4	5 ug/L	4	1 W	98	Ontario Region water	218
H2SO4	5 ug/L	4	1 W	94	Quebec Region water	218
H2SO4	5 ug/L	4	1 W	99	Ontario Region water	218
H2SO4	5 ug/L	4	1 W	97	Quebec Region water	218
H2SO4	5 ug/L	4	3 W	96	Ontario Region water	218
H2SO4	5 ug/L	4	3 W	101	Quebec Region water	218
H2SO4	5 ug/L	4	3 W	95	Ontario Region water	218
H2SO4	5 ug/L	4	3 W	101	Quebec Region water	218
H2SO4	5 ug/L	4	3 W	97	Pacific Region water	218
H2SO4	5 ug/L	4	3 W	97	Ontario Region water	218
H2SO4	5 ug/L	4	3 W	100	Quebec Region water	218
H2SO4	5 ug/L	4	3 W	98	Pacific Region water	218
H2SO4	5 ug/L	4	3 W	98	Pacific Region water	218
H2SO4	5 ug/L	4	6 W	97	Pacific Region water	218
H2SO4	5 ug/L	4	6 W	97	Pacific Region water	218
H2SO4	5 ug/L	4	6 W	95	Quebec Region water	218
H2SO4	5 ug/L	4	6 W	96	Ontario Region water	218
H2SO4	5 ug/L	4	6 W	97	Pacific Region water	218
H2SO4	5 ug/L	4	6 W	93	Ontario Region water	218
H2SO4	5 ug/L	4	6 W	98	Quebec Region water	218
H2SO4	5 ug/L	4	6 W	94	Ontario Region water	218
H2SO4	5 ug/L	4	6 W	96	Quebec Region water	218
H2SO4	5 ug/L	4	10 W	98	Ontario Region water	218
H2SO4	5 ug/L	4	10 W	99	Quebec Region water	218
H2SO4	5 ug/L	4	10 W	91	Pacific Region water	218
H2SO4	5 ug/L	4	10 W	92	Pacific Region water	218

Matrix: Water
Compound

Class: Acid Extractables - Phenolics

Preservative Conc Temp Time % REC Comments

ASC

3-chlorophenol	H2S04	5 ug/L	4	10 W	98 Ontario Region water	218
2-chlorophenol	H2S04	5 ug/L	4	10 W	95 Ontario Region water	218
3-chlorophenol	H2S04	5 ug/L	4	10 W	100 Quebec Region water	218
4-chlorophenol	H2S04	5 ug/L	4	10 W	91 Pacific Region water	218
2-chlorophenol	H2S04	5 ug/L	4	10 W	97 Quebec Region water	218
3-chlorophenol	H2S04	5 ug/L	4	15 W	92 Ontario Region water	218
2-chlorophenol	H2S04	5 ug/L	4	15 W	91 Ontario Region water	218
2-chlorophenol	H2S04	5 ug/L	4	15 W	91 Pacific Region water	218
4-chlorophenol	H2S04	5 ug/L	4	15 W	95 Pacific Region water	218
3-chlorophenol	H2S04	5 ug/L	4	15 W	96 Quebec Region water	218
3-chlorophenol	H2S04	5 ug/L	4	15 W	92 Pacific Region water	218
2-chlorophenol	H2S04	5 ug/L	4	15 W	94 Quebec Region water	218
4-chlorophenol	H2S04	5 ug/L	4	15 W	98 Quebec Region water	218
4-chlorophenol	H2S04	5 ug/L	4	15 W	96 Ontario Region water	218
4-chlorophenol	H2S04	50 ug/L	4	1 W	94 Quebec Region water	218
4-chlorophenol	H2S04	50 ug/L	4	1 W	93 Pacific Region water	218
2-chlorophenol	H2S04	50 ug/L	4	1 W	94 Ontario Region water	218
2-chlorophenol	H2S04	50 ug/L	4	1 W	94 Pacific Region water	218
2-chlorophenol	H2S04	50 ug/L	4	1 W	98 Quebec Region water	218
3-chlorophenol	H2S04	50 ug/L	4	1 W	93 Ontario Region water	218
4-chlorophenol	H2S04	50 ug/L	4	1 W	95 Ontario Region water	218
3-chlorophenol	H2S04	50 ug/L	4	1 W	95 Quebec Region water	218
3-chlorophenol	H2S04	50 ug/L	4	1 W	93 Pacific Region water	218
2-chlorophenol	H2S04	50 ug/L	4	3 W	101 Ontario Region water	218
4-chlorophenol	H2S04	50 ug/L	4	3 W	96 Pacific Region water	218
3-chlorophenol	H2S04	50 ug/L	4	3 W	93 Quebec Region water	218
3-chlorophenol	H2S04	50 ug/L	4	3 W	97 Pacific Region water	218
4-chlorophenol	H2S04	50 ug/L	4	3 W	101 Ontario Region water	218
3-chlorophenol	H2S04	50 ug/L	4	3 W	101 Ontario Region water	218
2-chlorophenol	H2S04	50 ug/L	4	3 W	94 Quebec Region water	218
2-chlorophenol	H2S04	50 ug/L	4	3 W	97 Pacific Region water	218
4-chlorophenol	H2S04	50 ug/L	4	3 W	93 Quebec Region water	218
4-chlorophenol	H2S04	50 ug/L	4	6 W	95 Quebec Region water	218
2-chlorophenol	H2S04	50 ug/L	4	6 W	96 Quebec Region water	218
2-chlorophenol	H2S04	50 ug/L	4	6 W	94 Ontario Region water	218
3-chlorophenol	H2S04	50 ug/L	4	6 W	95 Quebec Region water	218
3-chlorophenol	H2S04	50 ug/L	4	6 W	97 Pacific Region water	218
3-chlorophenol	H2S04	50 ug/L	4	6 W	93 Ontario Region water	218
2-chlorophenol	H2S04	50 ug/L	4	6 W	98 Pacific Region water	218
4-chlorophenol	H2S04	50 ug/L	4	6 W	94 Ontario Region water	218
4-chlorophenol	H2S04	50 ug/L	4	6 W	98 Pacific Region water	218
4-chlorophenol	H2S04	50 ug/L	4	10 W	92 Pacific Region water	218
3-chlorophenol	H2S04	50 ug/L	4	10 W	93 Pacific Region water	218
2-chlorophenol	H2S04	50 ug/L	4	10 W	92 Quebec Region water	218
2-chlorophenol	H2S04	50 ug/L	4	10 W	93 Pacific Region water	218
2-chlorophenol	H2S04	50 ug/L	4	10 W	92 Ontario Region water	218
3-chlorophenol	H2S04	50 ug/L	4	10 W	93 Ontario Region water	218
3-chlorophenol	H2S04	50 ug/L	4	10 W	93 Quebec Region water	218
4-chlorophenol	H2S04	50 ug/L	4	10 W	92 Quebec Region water	218

Matrix: Water	Class: Acid Extractables - Phenolics					ASC
Compound	Preservative	Conc	Temp	Time	% REC Comments	
4-chlorophenol	H2SO4	50 ug/L	4	10 W	93 Ontario Region water	218
4-chlorophenol	H2SO4	50 ug/L	4	15 W	93 Quebec Region water	218
4-chlorophenol	H2SO4	50 ug/L	4	15 W	95 Ontario Region water	218
4-chlorophenol	H2SO4	50 ug/L	4	15 W	94 Pacific Region water	218
2-chlorophenol	H2SO4	50 ug/L	4	15 W	96 Ontario Region water	218
3-chlorophenol	H2SO4	50 ug/L	4	15 W	96 Ontario Region water	218
3-chlorophenol	H2SO4	50 ug/L	4	15 W	95 Quebec Region water	218
3-chlorophenol	H2SO4	50 ug/L	4	15 W	94 Pacific Region water	218
2-chlorophenol	H2SO4	50 ug/L	4	15 W	94 Quebec Region water	218
2-chlorophenol	H2SO4	50 ug/L	4	15 W	95 Pacific Region water	218
2,4-dichlorophenol	CHLOROFORM		4	3 W	94 Lake Ontario water	218
3,4-dichlorophenol	CHLOROFORM		4	3 W	101 Lake Ontario water	218
3,5-dichlorophenol	CHLOROFORM		4	3 W	94 Lake Ontario water	218
2,3-dichlorophenol	CHLOROFORM		4	3 W	92 Lake Ontario water	218
2,6-dichlorophenol	CHLOROFORM		4	3 W	91 Lake Ontario water	218
2,3-dichlorophenol	CHLOROFORM		4	6 W	86 Lake Ontario water	218
2,6-dichlorophenol	CHLOROFORM		4	6 W	84 Lake Ontario water	218
3,5-dichlorophenol	CHLOROFORM		4	6 W	91 Lake Ontario water	218
2,4-dichlorophenol	CHLOROFORM		4	6 W	86 Lake Ontario water	218
3,4-dichlorophenol	CHLOROFORM		4	6 W	88 Lake Ontario water	218
2,4-dichlorophenol	CHLOROFORM		4	10 W	91 Lake Ontario water	218
3,4-dichlorophenol	CHLOROFORM		4	10 W	99 Lake Ontario water	218
3,5-dichlorophenol	CHLOROFORM		4	10 W	102 Lake Ontario water	218
2,3-dichlorophenol	CHLOROFORM		4	10 W	93 Lake Ontario water	218
2,6-dichlorophenol	CHLOROFORM		4	10 W	87 Lake Ontario water	218
2,6-dichlorophenol	CHLOROFORM		4	15 W	85 Lake Ontario water	218
3,5-dichlorophenol	CHLOROFORM		4	15 W	85 Lake Ontario water	218
2,3-dichlorophenol	CHLOROFORM		4	15 W	84 Lake Ontario water	218
2,4-dichlorophenol	CHLOROFORM		4	15 W	85 Lake Ontario water	218
3,4-dichlorophenol	CHLOROFORM		4	15 W	84 Lake Ontario water	218
2,4-dichlorophenol	CUSO4		4	5 W	86 Lake Ontario water	218
3,4-dichlorophenol	CUSO4		4	5 W	76 Lake Ontario water	218
2,3-dichlorophenol	CUSO4		4	5 W	89 Lake Ontario water	218
3,5-dichlorophenol	CUSO4		4	5 W	87 Lake Ontario water	218
2,6-dichlorophenol	CUSO4		4	5 W	93 Lake Ontario water	218
2,3-dichlorophenol	CUSO4		4	10 W	84 Lake Ontario water	218
2,6-dichlorophenol	CUSO4		4	10 W	87 Lake Ontario water	218
3,5-dichlorophenol	CUSO4		4	10 W	87 Lake Ontario water	218
2,4-dichlorophenol	CUSO4		4	10 W	83 Lake Ontario water	218
3,4-dichlorophenol	CUSO4		4	10 W	76 Lake Ontario water	218
2,4-dichlorophenol	H2SO4		4	3 W	94 Lake Ontario water	218
3,4-dichlorophenol	H2SO4		4	3 W	85 Lake Ontario water	218
2,6-dichlorophenol	H2SO4		4	3 W	102 Lake Ontario water	218
2,3-dichlorophenol	H2SO4		4	3 W	92 Lake Ontario water	218
3,5-dichlorophenol	H2SO4		4	3 W	82 Lake Ontario water	218
2,6-dichlorophenol	H2SO4		4	6 W	91 Lake Ontario water	218
2,3-dichlorophenol	H2SO4		4	6 W	89 Lake Ontario water	218
3,5-dichlorophenol	H2SO4		4	6 W	91 Lake Ontario water	218
3,4-dichlorophenol	H2SO4		4	6 W	91 Lake Ontario water	218

Matrix: Water
Compound

Class: Acid Extractables - Phenolics
Preservative Conc Temp Time % REC Comments

ASC

2,4-dichlorophenol	H2SO4		4	6 W	90 Lake Ontario water	218
3,4-dichlorophenol	H2SO4		4	10 W	75 Lake Ontario water	218
2,4-dichlorophenol	H2SO4		4	10 W	79 Lake Ontario water	218
2,3-dichlorophenol	H2SO4		4	10 W	78 Lake Ontario water	218
3,5-dichlorophenol	H2SO4		4	10 W	77 Lake Ontario water	218
2,6-dichlorophenol	H2SO4		4	10 W	85 Lake Ontario water	218
3,5-dichlorophenol	H2SO4		4	15 W	81 Lake Ontario water	218
2,3-dichlorophenol	H2SO4		4	15 W	81 Lake Ontario water	218
2,6-dichlorophenol	H2SO4		4	15 W	85 Lake Ontario water	218
3,4-dichlorophenol	H2SO4		4	15 W	80 Lake Ontario water	218
2,4-dichlorophenol	H2SO4		4	15 W	91 Lake Ontario water	218
3,4-dichlorophenol	H2SO4	0.5 ug/L	4	3 W	84 Atlantic Region water	218
2,4-dichlorophenol	H2SO4	0.5 ug/L	4	3 W	93 Ontario Region water	218
2,4-dichlorophenol	H2SO4	0.5 ug/L	4	3 W	90 Western Region water	218
3,4-dichlorophenol	H2SO4	0.5 ug/L	4	3 W	78 Western Region water	218
3,4-dichlorophenol	H2SO4	0.5 ug/L	4	3 W	77 Ontario Region water	218
2,4-dichlorophenol	H2SO4	0.5 ug/L	4	3 W	93 Atlantic Region water	218
2,6-dichlorophenol	H2SO4	0.5 ug/L	4	3 W	90 Atlantic Region water	218
2,6-dichlorophenol	H2SO4	0.5 ug/L	4	3 W	93 Ontario Region water	218
2,3-dichlorophenol	H2SO4	0.5 ug/L	4	3 W	90 Atlantic Region water	218
2,3-dichlorophenol	H2SO4	0.5 ug/L	4	3 W	89 Western Region water	218
3,5-dichlorophenol	H2SO4	0.5 ug/L	4	3 W	91 Ontario Region water	218
3,5-dichlorophenol	H2SO4	0.5 ug/L	4	3 W	91 Atlantic Region water	218
3,5-dichlorophenol	H2SO4	0.5 ug/L	4	3 W	89 Western Region water	218
2,6-dichlorophenol	H2SO4	0.5 ug/L	4	3 W	90 Western Region water	218
2,3-dichlorophenol	H2SO4	0.5 ug/L	4	3 W	92 Ontario Region water	218
2,3-dichlorophenol	H2SO4	0.5 ug/L	4	6 W	86 Western Region water	218
2,3-dichlorophenol	H2SO4	0.5 ug/L	4	6 W	90 Ontario Region water	218
3,5-dichlorophenol	H2SO4	0.5 ug/L	4	6 W	83 Ontario Region water	218
3,5-dichlorophenol	H2SO4	0.5 ug/L	4	6 W	81 Western Region water	218
3,5-dichlorophenol	H2SO4	0.5 ug/L	4	6 W	81 Atlantic Region water	218
2,6-dichlorophenol	H2SO4	0.5 ug/L	4	6 W	91 Western Region water	218
2,3-dichlorophenol	H2SO4	0.5 ug/L	4	6 W	85 Atlantic Region water	218
2,4-dichlorophenol	H2SO4	0.5 ug/L	4	6 W	86 Western Region water	218
3,4-dichlorophenol	H2SO4	0.5 ug/L	4	6 W	78 Atlantic Region water	218
3,4-dichlorophenol	H2SO4	0.5 ug/L	4	6 W	74 Western Region water	218
2,4-dichlorophenol	H2SO4	0.5 ug/L	4	6 W	87 Atlantic Region water	218
3,4-dichlorophenol	H2SO4	0.5 ug/L	4	6 W	80 Ontario Region water	218
2,4-dichlorophenol	H2SO4	0.5 ug/L	4	5 W	90 Ontario Region water	218
2,6-dichlorophenol	H2SO4	0.5 ug/L	4	6 W	91 Atlantic Region water	218
2,6-dichlorophenol	H2SO4	0.5 ug/L	4	6 W	100 Ontario Region water	218
2,6-dichlorophenol	H2SO4	0.5 ug/L	4	10 W	82 Atlantic Region water	218
2,6-dichlorophenol	H2SO4	0.5 ug/L	4	10 W	90 Ontario Region water	218
2,6-dichlorophenol	H2SO4	0.5 ug/L	4	10 W	91 Western Region water	218
3,5-dichlorophenol	H2SO4	0.5 ug/L	4	10 W	83 Ontario Region water	218
2,3-dichlorophenol	H2SO4	0.5 ug/L	4	10 W	86 Western Region water	218
3,5-dichlorophenol	H2SO4	0.5 ug/L	4	10 W	83 Western Region water	218
3,5-dichlorophenol	H2SO4	0.5 ug/L	4	10 W	80 Atlantic Region water	218
2,3-dichlorophenol	H2SO4	0.5 ug/L	4	10 W	85 Ontario Region water	218

Matrix: Water
Compound

Class: Acid Extractables - Phenolics

Preservative Conc Temp Time % REC Comments

ASC

2,3-dichlorophenol	H2S04	0.5 ug/L	4	10 W	81 Atlantic Region water	218
3,4-dichlorophenol	H2S04	0.5 ug/L	4	10 W	65 Western Region water	218
3,4-dichlorophenol	H2S04	0.5 ug/L	4	10 W	72 Ontario Region water	218
3,4-dichlorophenol	H2S04	0.5 ug/L	4	10 W	69 Atlantic Region water	218
2,4-dichlorophenol	H2S04	0.5 ug/L	4	10 W	76 Western Region water	218
2,4-dichlorophenol	H2S04	0.5 ug/L	4	10 W	91 Ontario Region water	218
2,4-dichlorophenol	H2S04	0.5 ug/L	4	10 W	80 Atlantic Region water	218
2,4-dichlorophenol	H2S04	0.5 ug/L	4	15 W	98 Ontario Region water	218
3,4-dichlorophenol	H2S04	0.5 ug/L	4	15 W	90 Ontario Region water	218
2,4-dichlorophenol	H2S04	0.5 ug/L	4	15 W	89 Atlantic Region water	218
3,4-dichlorophenol	H2S04	0.5 ug/L	4	15 W	86 Western Region water	218
2,4-dichlorophenol	H2S04	0.5 ug/L	4	15 W	98 Western Region water	218
2,6-dichlorophenol	H2S04	0.5 ug/L	4	15 W	93 Atlantic Region water	218
2,6-dichlorophenol	H2S04	0.5 ug/L	4	15 W	100 Ontario Region water	218
2,6-dichlorophenol	H2S04	0.5 ug/L	4	15 W	102 Western Region water	218
3,5-dichlorophenol	H2S04	0.5 ug/L	4	15 W	93 Western Region water	218
2,3-dichlorophenol	H2S04	0.5 ug/L	4	15 W	95 Atlantic Region water	218
3,4-dichlorophenol	H2S04	0.5 ug/L	4	15 W	97 Atlantic Region water	218
2,3-dichlorophenol	H2S04	0.5 ug/L	4	15 W	98 Ontario Region water	218
3,5-dichlorophenol	H2S04	0.5 ug/L	4	15 W	95 Ontario Region water	218
3,5-dichlorophenol	H2S04	0.5 ug/L	4	15 W	95 Atlantic Region water	218
2,3-dichlorophenol	H2S04	0.5 ug/L	4	15 W	97 Western Region water	218
2,3-dichlorophenol	H2S04	5 ug/L	4	1 W	95 Quebec Region water	218
3,5-dichlorophenol	H2S04	5 ug/L	4	1 W	97 Quebec Region water	218
2,3-dichlorophenol	H2S04	5 ug/L	4	1 W	97 Ontario Region water	218
3,5-dichlorophenol	H2S04	5 ug/L	4	1 W	96 Ontario Region water	218
2,6-dichlorophenol	H2S04	5 ug/L	4	1 W	94 Pacific Region water	218
2,3-dichlorophenol	H2S04	5 ug/L	4	1 W	95 Pacific Region water	218
3,5-dichlorophenol	H2S04	5 ug/L	4	1 W	95 Pacific Region water	218
3,4-dichlorophenol	H2S04	5 ug/L	4	1 W	98 Ontario Region water	218
3,4-dichlorophenol	H2S04	5 ug/L	4	1 W	97 Pacific Region water	218
3,4-dichlorophenol	H2S04	5 ug/L	4	1 W	95 Quebec Region water	218
2,4-dichlorophenol	H2S04	5 ug/L	4	1 W	97 Pacific Region water	218
2,4-dichlorophenol	H2S04	5 ug/L	4	1 W	97 Quebec Region water	218
2,4-dichlorophenol	H2S04	5 ug/L	4	1 W	99 Ontario Region water	218
2,6-dichlorophenol	H2S04	5 ug/L	4	1 W	95 Quebec Region water	218
2,6-dichlorophenol	H2S04	5 ug/L	4	1 W	100 Ontario Region water	218
2,6-dichlorophenol	H2S04	5 ug/L	4	3 W	100 Ontario Region water	218
2,6-dichlorophenol	H2S04	5 ug/L	4	3 W	102 Quebec Region water	218
2,3-dichlorophenol	H2S04	5 ug/L	4	3 W	94 Pacific Region water	218
2,6-dichlorophenol	H2S04	5 ug/L	4	3 W	100 Pacific Region water	218
3,5-dichlorophenol	H2S04	5 ug/L	4	3 W	93 Quebec Region water	218
2,3-dichlorophenol	H2S04	5 ug/L	4	3 W	89 Ontario Region water	218
3,5-dichlorophenol	H2S04	5 ug/L	4	3 W	100 Pacific Region water	218
2,3-dichlorophenol	H2S04	5 ug/L	4	3 W	95 Quebec Region water	218
3,5-dichlorophenol	H2S04	5 ug/L	4	3 W	93 Ontario Region water	218
3,4-dichlorophenol	H2S04	5 ug/L	4	3 W	96 Pacific Region water	218
3,4-dichlorophenol	H2S04	5 ug/L	4	3 W	96 Quebec Region water	218
3,4-dichlorophenol	H2S04	5 ug/L	4	3 W	90 Ontario Region water	218

Matrix: Water

Class: Acid Extractables - Phenolics

Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
2,4-dichlorophenol	H2SO4	5 ug/L	4	3 W	93	Ontario Region water	218
2,4-dichlorophenol	H2SO4	5 ug/L	4	3 W	98	Quebec Region water	218
2,4-dichlorophenol	H2SO4	5 ug/L	4	3 W	96	Pacific Region water	218
3,4-dichlorophenol	H2SO4	5 ug/L	4	6 W	83	Ontario Region water	218
3,4-dichlorophenol	H2SO4	5 ug/L	4	6 W	95	Pacific Region water	218
3,4-dichlorophenol	H2SO4	5 ug/L	4	6 W	89	Quebec Region water	218
2,4-dichlorophenol	H2SO4	5 ug/L	4	6 W	94	Pacific Region water	218
2,4-dichlorophenol	H2SO4	5 ug/L	4	6 W	89	Ontario Region water	218
2,4-dichlorophenol	H2SO4	5 ug/L	4	6 W	93	Quebec Region water	218
2,6-dichlorophenol	H2SO4	5 ug/L	4	6 W	100	Quebec Region water	218
2,6-dichlorophenol	H2SO4	5 ug/L	4	6 W	99	Ontario Region water	218
2,3-dichlorophenol	H2SO4	5 ug/L	4	6 W	88	Ontario Region water	218
3,5-dichlorophenol	H2SO4	5 ug/L	4	6 W	95	Pacific Region water	218
3,5-dichlorophenol	H2SO4	5 ug/L	4	6 W	90	Quebec Region water	218
2,6-dichlorophenol	H2SO4	5 ug/L	4	6 W	98	Pacific Region water	218
2,3-dichlorophenol	H2SO4	5 ug/L	4	6 W	92	Quebec Region water	218
2,3-dichlorophenol	H2SO4	5 ug/L	4	6 W	94	Pacific Region water	218
3,5-dichlorophenol	H2SO4	5 ug/L	4	6 W	83	Ontario Region water	218
3,5-dichlorophenol	H2SO4	5 ug/L	4	10 W	98	Quebec Region water	218
2,3-dichlorophenol	H2SO4	5 ug/L	4	10 W	96	Quebec Region water	218
2,3-dichlorophenol	H2SO4	5 ug/L	4	10 W	95	Ontario Region water	218
2,6-dichlorophenol	H2SO4	5 ug/L	4	10 W	91	Pacific Region water	218
3,5-dichlorophenol	H2SO4	5 ug/L	4	10 W	88	Pacific Region water	218
3,5-dichlorophenol	H2SO4	5 ug/L	4	10 W	95	Ontario Region water	218
2,3-dichlorophenol	H2SO4	5 ug/L	4	10 W	91	Pacific Region water	218
2,4-dichlorophenol	H2SO4	5 ug/L	4	10 W	91	Pacific Region water	218
2,4-dichlorophenol	H2SO4	5 ug/L	4	10 W	94	Ontario Region water	218
2,4-dichlorophenol	H2SO4	5 ug/L	4	10 W	96	Quebec Region water	218
3,4-dichlorophenol	H2SO4	5 ug/L	4	10 W	97	Ontario Region water	218
3,4-dichlorophenol	H2SO4	5 ug/L	4	10 W	101	Quebec Region water	218
3,4-dichlorophenol	H2SO4	5 ug/L	4	10 W	90	Pacific Region water	218
2,6-dichlorophenol	H2SO4	5 ug/L	4	10 W	93	Ontario Region water	218
2,6-dichlorophenol	H2SO4	5 ug/L	4	10 W	96	Quebec Region water	218
2,6-dichlorophenol	H2SO4	5 ug/L	4	15 W	94	Quebec Region water	218
2,6-dichlorophenol	H2SO4	5 ug/L	4	15 W	91	Ontario Region water	218
3,5-dichlorophenol	H2SO4	5 ug/L	4	15 W	90	Pacific Region water	218
2,3-dichlorophenol	H2SO4	5 ug/L	4	15 W	91	Ontario Region water	218
3,5-dichlorophenol	H2SO4	5 ug/L	4	15 W	93	Ontario Region water	218
2,3-dichlorophenol	H2SO4	5 ug/L	4	15 W	90	Pacific Region water	218
2,6-dichlorophenol	H2SO4	5 ug/L	4	15 W	92	Pacific Region water	218
2,3-dichlorophenol	H2SO4	5 ug/L	4	15 W	91	Quebec Region water	218
3,5-dichlorophenol	H2SO4	5 ug/L	4	15 W	92	Quebec Region water	218
3,4-dichlorophenol	H2SO4	5 ug/L	4	15 W	89	Ontario Region water	218
2,4-dichlorophenol	H2SO4	5 ug/L	4	15 W	92	Quebec Region water	218
2,4-dichlorophenol	H2SO4	5 ug/L	4	15 W	90	Ontario Region water	218
3,4-dichlorophenol	H2SO4	5 ug/L	4	15 W	93	Pacific Region water	218
2,4-dichlorophenol	H2SO4	5 ug/L	4	15 W	90	Pacific Region water	218
3,4-dichlorophenol	H2SO4	5 ug/L	4	15 W	93	Quebec Region water	218
3,4-dichlorophenol	H2SO4	50 ug/L	4	1 W	94	Pacific Region water	218

Matrix: Water		Class: Acid Extractables - Phenolics					ASC
Compound	Preservative	Conc	Temp	Time	% REC	Comments	
2,4-dichlorophenol	H2S04	50 ug/L	4	1 W	92	Pacific Region water	218
2,4-dichlorophenol	H2S04	50 ug/L	4	1 W	97	Ontario Region water	218
3,4-dichlorophenol	H2S04	50 ug/L	4	1 W	95	Ontario Region water	218
2,4-dichlorophenol	H2S04	50 ug/L	4	1 W	94	Quebec Region water	218
3,4-dichlorophenol	H2S04	50 ug/L	4	1 W	93	Quebec Region water	218
2,6-dichlorophenol	H2S04	50 ug/L	4	1 W	101	Quebec Region water	218
2,6-dichlorophenol	H2S04	50 ug/L	4	1 W	95	Ontario Region water	218
3,5-dichlorophenol	H2S04	50 ug/L	4	1 W	96	Ontario Region water	218
3,5-dichlorophenol	H2S04	50 ug/L	4	1 W	91	Quebec Region water	218
2,3-dichlorophenol	H2S04	50 ug/L	4	1 W	97	Ontario Region water	218
2,3-dichlorophenol	H2S04	50 ug/L	4	1 W	95	Quebec Region water	218
2,3-dichlorophenol	H2S04	50 ug/L	4	1 W	92	Pacific Region water	218
3,5-dichlorophenol	H2S04	50 ug/L	4	1 W	91	Pacific Region water	218
2,6-dichlorophenol	H2S04	50 ug/L	4	1 W	96	Pacific Region water	218
2,3-dichlorophenol	H2S04	50 ug/L	4	3 W	102	Ontario Region water	218
2,3-dichlorophenol	H2S04	50 ug/L	4	3 W	99	Pacific Region water	218
3,5-dichlorophenol	H2S04	50 ug/L	4	3 W	88	Quebec Region water	218
2,6-dichlorophenol	H2S04	50 ug/L	4	3 W	96	Pacific Region water	218
3,5-dichlorophenol	H2S04	50 ug/L	4	3 W	97	Pacific Region water	218
2,3-dichlorophenol	H2S04	50 ug/L	4	3 W	90	Quebec Region water	218
3,5-dichlorophenol	H2S04	50 ug/L	4	3 W	101	Ontario Region water	218
2,4-dichlorophenol	H2S04	50 ug/L	4	3 W	96	Pacific Region water	218
3,4-dichlorophenol	H2S04	50 ug/L	4	3 W	98	Ontario Region water	218
2,4-dichlorophenol	H2S04	50 ug/L	4	3 W	101	Ontario Region water	218
2,4-dichlorophenol	H2S04	50 ug/L	4	3 W	89	Quebec Region water	218
3,4-dichlorophenol	H2S04	50 ug/L	4	3 W	86	Quebec Region water	218
3,4-dichlorophenol	H2S04	50 ug/L	4	3 W	95	Pacific Region water	218
2,6-dichlorophenol	H2S04	50 ug/L	4	3 W	99	Ontario Region water	218
2,6-dichlorophenol	H2S04	50 ug/L	4	3 W	97	Quebec Region water	218
2,6-dichlorophenol	H2S04	50 ug/L	4	6 W	95	Quebec Region water	218
2,6-dichlorophenol	H2S04	50 ug/L	4	6 W	94	Ontario Region water	218
3,5-dichlorophenol	H2S04	50 ug/L	4	6 W	93	Quebec Region water	218
3,5-dichlorophenol	H2S04	50 ug/L	4	6 W	88	Ontario Region water	218
3,5-dichlorophenol	H2S04	50 ug/L	4	6 W	91	Pacific Region water	218
2,3-dichlorophenol	H2S04	50 ug/L	4	6 W	93	Quebec Region water	218
2,3-dichlorophenol	H2S04	50 ug/L	4	6 W	92	Ontario Region water	218
2,6-dichlorophenol	H2S04	50 ug/L	4	6 W	97	Pacific Region water	218
2,3-dichlorophenol	H2S04	50 ug/L	4	6 W	95	Pacific Region water	218
3,4-dichlorophenol	H2S04	50 ug/L	4	6 W	91	Pacific Region water	218
3,4-dichlorophenol	H2S04	50 ug/L	4	6 W	90	Ontario Region water	218
2,4-dichlorophenol	H2S04	50 ug/L	4	6 W	95	Pacific Region water	218
2,4-dichlorophenol	H2S04	50 ug/L	4	6 W	93	Quebec Region water	218
2,4-dichlorophenol	H2S04	50 ug/L	4	6 W	89	Ontario Region water	218
3,4-dichlorophenol	H2S04	50 ug/L	4	6 W	90	Quebec Region water	218
3,4-dichlorophenol	H2S04	50 ug/L	4	10 W	93	Pacific Region water	218
2,4-dichlorophenol	H2S04	50 ug/L	4	10 W	91	Quebec Region water	218
3,4-dichlorophenol	H2S04	50 ug/L	4	10 W	91	Quebec Region water	218
3,4-dichlorophenol	H2S04	50 ug/L	4	10 W	94	Ontario Region water	218
2,4-dichlorophenol	H2S04	50 ug/L	4	10 W	92	Ontario Region water	218

Matrix: Water	Class: Acid Extractables - Phenolics					
Compound	Preservative	Conc	Temp	Time	% REC Comments	ASC
2,4-dichlorophenol	H2SO4	50 ug/L	4	10 W	90 Pacific Region water	218
2,6-dichlorophenol	H2SO4	50 ug/L	4	10 W	94 Quebec Region water	218
2,6-dichlorophenol	H2SO4	50 ug/L	4	10 W	92 Ontario Region water	218
2,3-dichlorophenol	H2SO4	50 ug/L	4	10 W	92 Quebec Region water	218
3,5-dichlorophenol	H2SO4	50 ug/L	4	10 W	98 Ontario Region water	218
3,5-dichlorophenol	H2SO4	50 ug/L	4	10 W	93 Pacific Region water	218
2,6-dichlorophenol	H2SO4	50 ug/L	4	10 W	94 Pacific Region water	218
2,3-dichlorophenol	H2SO4	50 ug/L	4	10 W	93 Ontario Region water	218
2,3-dichlorophenol	H2SO4	50 ug/L	4	10 W	90 Pacific Region water	218
3,5-dichlorophenol	H2SO4	50 ug/L	4	10 W	95 Quebec Region water	218
3,5-dichlorophenol	H2SO4	50 ug/L	4	15 W	91 Pacific Region water	218
2,3-dichlorophenol	H2SO4	50 ug/L	4	15 W	92 Ontario Region water	218
3,5-dichlorophenol	H2SO4	50 ug/L	4	15 W	89 Ontario Region water	218
2,3-dichlorophenol	H2SO4	50 ug/L	4	15 W	90 Pacific Region water	218
2,3-dichlorophenol	H2SO4	50 ug/L	4	15 W	92 Quebec Region water	218
2,6-dichlorophenol	H2SO4	50 ug/L	4	15 W	97 Pacific Region water	218
3,5-dichlorophenol	H2SO4	50 ug/L	4	15 W	93 Quebec Region water	218
2,4-dichlorophenol	H2SO4	50 ug/L	4	15 W	93 Ontario Region water	218
3,4-dichlorophenol	H2SO4	50 ug/L	4	15 W	88 Pacific Region water	218
2,4-dichlorophenol	H2SO4	50 ug/L	4	15 W	91 Pacific Region water	218
3,4-dichlorophenol	H2SO4	50 ug/L	4	15 W	92 Ontario Region water	218
2,4-dichlorophenol	H2SO4	50 ug/L	4	15 W	92 Quebec Region water	218
3,4-dichlorophenol	H2SO4	50 ug/L	4	15 W	94 Quebec Region water	218
2,6-dichlorophenol	H2SO4	50 ug/L	4	15 W	97 Quebec Region water	218
2,6-dichlorophenol	H2SO4	50 ug/L	4	15 W	99 Ontario Region water	218
pentachlorophenol	CHLOROFORM		4	3 W	31 Lake Ontario water	218
pentachlorophenol	CHLOROFORM		4	6 W	10 Lake Ontario water	218
pentachlorophenol	CHLOROFORM		4	10 W	6 Lake Ontario water	218
pentachlorophenol	CHLOROFORM		4	15 W	4 Lake Ontario water	218
pentachlorophenol	CUSO4		4	5 W	86 Lake Ontario water	218
pentachlorophenol	CUSO4		4	10 W	81 Lake Ontario water	218
pentachlorophenol	H2SO4		4	3 W	95 Lake Ontario water	218
pentachlorophenol	H2SO4		4	6 W	94 Lake Ontario water	218
pentachlorophenol	H2SO4		4	10 W	96 Lake Ontario water	218
pentachlorophenol	H2SO4		4	15 W	88 Lake Ontario water	218
pentachlorophenol	H2SO4	0.5 ug/L	4	3 W	91 Atlantic Region water	218
pentachlorophenol	H2SO4	0.5 ug/L	4	3 W	91 Ontario Region water	218
pentachlorophenol	H2SO4	0.5 ug/L	4	3 W	84 Western Region water	218
pentachlorophenol	H2SO4	0.5 ug/L	4	6 W	85 Atlantic Region water	218
pentachlorophenol	H2SO4	0.5 ug/L	4	6 W	92 Western Region water	218
pentachlorophenol	H2SO4	0.5 ug/L	4	6 W	106 Ontario Region water	218
pentachlorophenol	H2SO4	0.5 ug/L	4	10 W	93 Atlantic Region water	218
pentachlorophenol	H2SO4	0.5 ug/L	4	10 W	92 Ontario Region water	218
pentachlorophenol	H2SO4	0.5 ug/L	4	10 W	95 Western Region water	218
pentachlorophenol	H2SO4	0.5 ug/L	4	15 W	97 Ontario Region water	218
pentachlorophenol	H2SO4	0.5 ug/L	4	15 W	71 Atlantic Region water	218
pentachlorophenol	H2SO4	0.5 ug/L	4	15 W	85 Western Region water	218
pentachlorophenol	H2SO4	5 ug/L	4	1 W	98 Pacific Region water	218
pentachlorophenol	H2SO4	5 ug/L	4	1 W	92 Quebec Region water	218

Matrix: Water		Class: Acid Extractables - Phenolics					ASC
Compound	Preservative	Conc	Temp	Time	% REC	Comments	
pentachlorophenol	H2SO4	5 ug/L	4	1 W	97	Ontario Region water	218
pentachlorophenol	H2SO4	5 ug/L	4	3 W	89	Pacific Region water	218
pentachlorophenol	H2SO4	5 ug/L	4	3 W	98	Ontario Region water	218
pentachlorophenol	H2SO4	5 ug/L	4	3 W	93	Quebec Region water	218
pentachlorophenol	H2SO4	5 ug/L	4	6 W	102	Pacific Region water	218
pentachlorophenol	H2SO4	5 ug/L	4	6 W	104	Quebec Region water	218
pentachlorophenol	H2SO4	5 ug/L	4	6 W	103	Ontario Region water	218
pentachlorophenol	H2SO4	5 ug/L	4	10 W	101	Quebec Region water	218
pentachlorophenol	H2SO4	5 ug/L	4	10 W	101	Ontario Region water	218
pentachlorophenol	H2SO4	5 ug/L	4	10 W	97	Pacific Region water	218
pentachlorophenol	H2SO4	5 ug/L	4	15 W	98	Ontario Region water	218
pentachlorophenol	H2SO4	5 ug/L	4	15 W	99	Pacific Region water	218
pentachlorophenol	H2SO4	5 ug/L	4	15 W	103	Quebec Region water	218
pentachlorophenol	H2SO4	50 ug/L	4	1 W	103	Ontario Region water	218
pentachlorophenol	H2SO4	50 ug/L	4	1 W	90	Quebec Region water	218
pentachlorophenol	H2SO4	50 ug/L	4	1 W	97	Pacific Region water	218
pentachlorophenol	H2SO4	50 ug/L	4	3 W	113	Quebec Region water	218
pentachlorophenol	H2SO4	50 ug/L	4	3 W	96	Pacific Region water	218
pentachlorophenol	H2SO4	50 ug/L	4	3 W	91	Ontario Region water	218
pentachlorophenol	H2SO4	50 ug/L	4	6 W	107	Quebec Region water	218
pentachlorophenol	H2SO4	50 ug/L	4	6 W	106	Ontario Region water	218
pentachlorophenol	H2SO4	50 ug/L	4	6 W	97	Pacific Region water	218
pentachlorophenol	H2SO4	50 ug/L	4	10 W	91	Ontario Region water	218
pentachlorophenol	H2SO4	50 ug/L	4	10 W	93	Pacific Region water	218
pentachlorophenol	H2SO4	50 ug/L	4	10 W	95	Quebec Region water	218
pentachlorophenol	H2SO4	50 ug/L	4	15 W	99	Ontario Region water	218
pentachlorophenol	H2SO4	50 ug/L	4	15 W	97	Pacific Region water	218
pentachlorophenol	H2SO4	50 ug/L	4	15 W	104	Quebec Region water	218
2,3,4,5-tetrachlorophenol	CHLOROFORM		4	3 W	76	Lake Ontario water	218
2,3,4,5-tetrachlorophenol	CHLOROFORM		4	6 W	82	Lake Ontario water	218
2,3,4,5-tetrachlorophenol	CHLOROFORM		4	10 W	82	Lake Ontario water	218
2,3,4,5-tetrachlorophenol	CHLOROFORM		4	15 W	61	Lake Ontario water	218
2,3,4,5-tetrachlorophenol	CUSO4		4	5 W	93	Lake Ontario water	218
2,3,4,5-tetrachlorophenol	CUSO4		4	10 W	89	Lake Ontario water	218
2,3,4,5-tetrachlorophenol	H2SO4		4	3 W	65	Lake Ontario water	218
2,3,4,5-tetrachlorophenol	H2SO4		4	6 W	96	Lake Ontario water	218
2,3,4,5-tetrachlorophenol	H2SO4		4	10 W	76	Lake Ontario water	218
2,3,4,5-tetrachlorophenol	H2SO4		4	15 W	72	Lake Ontario water	218
2,3,4,5-tetrachlorophenol	H2SO4	0.5 ug/L	4	3 W	81	Western Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	0.5 ug/L	4	3 W	91	Ontario Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	0.5 ug/L	4	3 W	85	Atlantic Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	0.5 ug/L	4	6 W	70	Atlantic Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	0.5 ug/L	4	6 W	79	Western Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	0.5 ug/L	4	6 W	70	Ontario Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	0.5 ug/L	4	10 W	82	Western Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	0.5 ug/L	4	10 W	73	Ontario Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	0.5 ug/L	4	10 W	75	Atlantic Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	0.5 ug/L	4	15 W	98	Atlantic Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	0.5 ug/L	4	15 W	89	Ontario Region water	218

Matrix: Water	Class: Acid Extractables - Phenolics					
Compound	Preservative	Conc	Temp	Time	% REC Comments	ASC
2,3,4,5-tetrachlorophenol	H2SO4	0.5 ug/L	4	15 W	84 Western Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	5 ug/L	4	1 W	92 Ontario Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	5 ug/L	4	1 W	85 Pacific Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	5 ug/L	4	1 W	96 Quebec Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	5 ug/L	4	3 W	82 Quebec Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	5 ug/L	4	3 W	102 Ontario Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	5 ug/L	4	3 W	93 Pacific Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	5 ug/L	4	6 W	87 Pacific Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	5 ug/L	4	6 W	100 Ontario Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	5 ug/L	4	6 W	87 Quebec Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	5 ug/L	4	10 W	91 Quebec Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	5 ug/L	4	10 W	77 Pacific Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	5 ug/L	4	10 W	88 Ontario Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	5 ug/L	4	15 W	89 Pacific Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	5 ug/L	4	15 W	96 Ontario Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	5 ug/L	4	15 W	93 Quebec Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	50 ug/L	4	1 W	95 Pacific Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	50 ug/L	4	1 W	89 Quebec Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	50 ug/L	4	1 W	85 Ontario Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	50 ug/L	4	3 W	88 Pacific Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	50 ug/L	4	3 W	102 Ontario Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	50 ug/L	4	3 W	85 Quebec Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	50 ug/L	4	6 W	95 Quebec Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	50 ug/L	4	6 W	96 Pacific Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	50 ug/L	4	6 W	87 Ontario Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	50 ug/L	4	10 W	91 Ontario Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	50 ug/L	4	10 W	106 Pacific Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	50 ug/L	4	10 W	93 Quebec Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	50 ug/L	4	15 W	94 Quebec Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	50 ug/L	4	15 W	86 Ontario Region water	218
2,3,4,5-tetrachlorophenol	H2SO4	50 ug/L	4	15 W	95 Pacific Region water	218
2,3,4,6-tetrachlorophenol	CHLOROFORM		4	3 W	88 Lake Ontario water	218
2,3,4,6-tetrachlorophenol	CHLOROFORM		4	6 W	86 Lake Ontario water	218
2,3,4,6-tetrachlorophenol	CHLOROFORM		4	10 W	82 Lake Ontario water	218
2,3,4,6-tetrachlorophenol	CHLOROFORM		4	15 W	78 Lake Ontario water	218
2,3,4,6-tetrachlorophenol	CUSO4		4	5 W	91 Lake Ontario water	218
2,3,4,6-tetrachlorophenol	CUSO4		4	10 W	88 Lake Ontario water	218
2,3,4,6-tetrachlorophenol	H2SO4		4	3 W	101 Lake Ontario water	218
2,3,4,6-tetrachlorophenol	H2SO4		4	6 W	84 Lake Ontario water	218
2,3,4,6-tetrachlorophenol	H2SO4		4	10 W	92 Lake Ontario water	218
2,3,4,6-tetrachlorophenol	H2SO4		4	15 W	88 Lake Ontario water	218
2,3,4,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	3 W	94 Atlantic Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	3 W	92 Ontario Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	3 W	89 Western Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	6 W	82 Atlantic Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	6 W	90 Western Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	6 W	108 Ontario Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	10 W	83 Atlantic Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	10 W	91 Ontario Region water	218

Matrix: Water
Compound

Class: Acid Extractables - Phenolics

Preservative Conc Temp Time % REC Comments

ASC

2,3,4,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	10 W	93 Western Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	15 W	89 Western Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	15 W	82 Atlantic Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	15 W	98 Ontario Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	5 ug/L	4	1 W	98 Pacific Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	5 ug/L	4	1 W	96 Quebec Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	5 ug/L	4	1 W	97 Ontario Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	5 ug/L	4	3 W	97 Quebec Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	5 ug/L	4	3 W	96 Pacific Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	5 ug/L	4	3 W	99 Ontario Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	5 ug/L	4	6 W	102 Quebec Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	5 ug/L	4	6 W	101 Pacific Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	5 ug/L	4	6 W	99 Ontario Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	5 ug/L	4	10 W	98 Quebec Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	5 ug/L	4	10 W	97 Ontario Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	5 ug/L	4	10 W	95 Pacific Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	5 ug/L	4	15 W	95 Ontario Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	5 ug/L	4	15 W	98 Quebec Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	5 ug/L	4	15 W	96 Pacific Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	50 ug/L	4	1 W	94 Quebec Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	50 ug/L	4	1 W	93 Pacific Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	50 ug/L	4	1 W	94 Ontario Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	50 ug/L	4	3 W	99 Ontario Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	50 ug/L	4	3 W	101 Quebec Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	50 ug/L	4	3 W	94 Pacific Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	50 ug/L	4	6 W	101 Ontario Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	50 ug/L	4	6 W	99 Quebec Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	50 ug/L	4	6 W	99 Pacific Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	50 ug/L	4	10 W	95 Quebec Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	50 ug/L	4	10 W	93 Ontario Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	50 ug/L	4	10 W	95 Pacific Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	50 ug/L	4	15 W	98 Ontario Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	50 ug/L	4	15 W	93 Pacific Region water	218
2,3,4,6-tetrachlorophenol	H2SO4	50 ug/L	4	15 W	100 Quebec Region water	218
2,3,5,6-tetrachlorophenol	CHLOROFORM		4	3 W	76 Lake Ontario water	218
2,3,5,6-tetrachlorophenol	CHLOROFORM		4	6 W	60 Lake Ontario water	218
2,3,5,6-tetrachlorophenol	CHLOROFORM		4	10 W	57 Lake Ontario water	218
2,3,5,6-tetrachlorophenol	CHLOROFORM		4	15 W	56 Lake Ontario water	218
2,3,5,6-tetrachlorophenol	CUSO4		4	5 W	91 Lake Ontario water	218
2,3,5,6-tetrachlorophenol	CUSO4		4	10 W	86 Lake Ontario water	218
2,3,5,6-tetrachlorophenol	H2SO4		4	3 W	106 Lake Ontario water	218
2,3,5,6-tetrachlorophenol	H2SO4		4	6 W	83 Lake Ontario water	218
2,3,5,6-tetrachlorophenol	H2SO4		4	10 W	96 Lake Ontario water	218
2,3,5,6-tetrachlorophenol	H2SO4		4	15 W	87 Lake Ontario water	218
2,3,5,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	3 W	97 Atlantic Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	3 W	94 Western Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	3 W	92 Ontario Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	6 W	111 Ontario Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	6 W	94 Western Region water	218

Matrix: Water	Class: Acid Extractables - Phenolics					
Compound	Preservative	Conc	Temp	Time	% REC Comments	ASC
2,3,5,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	6 W	81 Atlantic Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	10 W	93 Atlantic Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	10 W	96 Western Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	10 W	92 Ontario Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	15 W	82 Western Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	15 W	95 Ontario Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	0.5 ug/L	4	15 W	75 Atlantic Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	5 ug/L	4	1 W	97 Ontario Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	5 ug/L	4	1 W	101 Pacific Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	5 ug/L	4	1 W	87 Quebec Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	5 ug/L	4	3 W	98 Ontario Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	5 ug/L	4	3 W	87 Pacific Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	5 ug/L	4	3 W	92 Quebec Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	5 ug/L	4	6 W	101 Pacific Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	5 ug/L	4	6 W	107 Quebec Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	5 ug/L	4	6 W	105 Ontario Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	5 ug/L	4	10 W	101 Quebec Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	5 ug/L	4	10 W	95 Pacific Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	5 ug/L	4	10 W	99 Ontario Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	5 ug/L	4	15 W	96 Ontario Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	5 ug/L	4	15 W	102 Quebec Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	5 ug/L	4	15 W	97 Pacific Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	50 ug/L	4	1 W	101 Ontario Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	50 ug/L	4	1 W	94 Pacific Region water	218
2,3,5,8-tetrachlorophenol	H2SO4	50 ug/L	4	1 W	80 Quebec Region water	218
2,3,5,8-tetrachlorophenol	H2SO4	50 ug/L	4	3 W	111 Quebec Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	50 ug/L	4	3 W	95 Pacific Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	50 ug/L	4	3 W	89 Ontario Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	50 ug/L	4	6 W	98 Pacific Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	50 ug/L	4	6 W	105 Quebec Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	50 ug/L	4	6 W	104 Ontario Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	50 ug/L	4	10 W	90 Ontario Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	50 ug/L	4	10 W	93 Quebec Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	50 ug/L	4	10 W	93 Pacific Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	50 ug/L	4	15 W	98 Pacific Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	50 ug/L	4	15 W	101 Ontario Region water	218
2,3,5,6-tetrachlorophenol	H2SO4	50 ug/L	4	15 W	104 Quebec Region water	218
2,3,4-trichlorophenol	CHLOROFORM		4	3 W	90 Lake Ontario water	218
2,3,4-trichlorophenol	CHLOROFORM		4	6 W	90 Lake Ontario water	218
2,3,4-trichlorophenol	CHLOROFORM		4	10 W	99 Lake Ontario water	218
2,3,4-trichlorophenol	CHLOROFORM		4	15 W	82 Lake Ontario water	218
2,3,4-trichlorophenol	CUSO4		4	5 W	88 Lake Ontario water	218
2,3,4-trichlorophenol	CUSO4		4	10 W	89 Lake Ontario water	218
2,3,4-trichlorophenol	H2SO4		4	3 W	82 Lake Ontario water	218
2,3,4-trichlorophenol	H2SO4		4	6 W	90 Lake Ontario water	218
2,3,4-trichlorophenol	H2SO4		4	10 W	76 Lake Ontario water	218
2,3,4-trichlorophenol	H2SO4		4	15 W	79 Lake Ontario water	218
2,3,4-trichlorophenol	H2SO4	0.5 ug/L	4	3 W	89 Western Region water	218
2,3,4-trichlorophenol	H2SO4	0.5 ug/L	4	3 W	89 Atlantic Region water	218

Matrix: Water
Compound

Class: Acid Extractables - Phenolics
Preservative Conc Temp Time % REC Comments

ASC

2,3,4-trichlorophenol	H2SO4	0.5 ug/L	4	3 W	89 Ontario Region water	218
2,3,4-trichlorophenol	H2SO4	0.5 ug/L	4	6 W	83 Atlantic Region water	218
2,3,4-trichlorophenol	H2SO4	0.5 ug/L	4	6 W	88 Ontario Region water	218
2,3,4-trichlorophenol	H2SO4	0.5 ug/L	4	6 W	86 Western Region water	218
2,3,4-trichlorophenol	H2SO4	0.5 ug/L	4	10 W	78 Atlantic Region water	218
2,3,4-trichlorophenol	H2SO4	0.5 ug/L	4	10 W	81 Ontario Region water	218
2,3,4-trichlorophenol	H2SO4	0.5 ug/L	4	10 W	78 Western Region water	218
2,3,4-trichlorophenol	H2SO4	0.5 ug/L	4	15 W	99 Atlantic Region water	218
2,3,4-trichlorophenol	H2SO4	0.5 ug/L	4	15 W	92 Ontario Region water	218
2,3,4-trichlorophenol	H2SO4	0.5 ug/L	4	15 W	98 Western Region water	218
2,3,4-trichlorophenol	H2SO4	5 ug/L	4	1 W	94 Ontario Region water	218
2,3,4-trichlorophenol	H2SO4	5 ug/L	4	1 W	96 Quebec Region water	218
2,3,4-trichlorophenol	H2SO4	5 ug/L	4	1 W	94 Pacific Region water	218
2,3,4-trichlorophenol	H2SO4	5 ug/L	4	3 W	85 Quebec Region water	218
2,3,4-trichlorophenol	H2SO4	5 ug/L	4	3 W	94 Pacific Region water	218
2,3,4-trichlorophenol	H2SO4	5 ug/L	4	3 W	88 Ontario Region water	218
2,3,4-trichlorophenol	H2SO4	5 ug/L	4	6 W	81 Ontario Region water	218
2,3,4-trichlorophenol	H2SO4	5 ug/L	4	6 W	87 Quebec Region water	218
2,3,4-trichlorophenol	H2SO4	5 ug/L	4	6 W	92 Pacific Region water	218
2,3,4-trichlorophenol	H2SO4	5 ug/L	4	10 W	89 Pacific Region water	218
2,3,4-trichlorophenol	H2SO4	5 ug/L	4	10 W	99 Quebec Region water	218
2,3,4-trichlorophenol	H2SO4	5 ug/L	4	10 W	96 Ontario Region water	218
2,3,4-trichlorophenol	H2SO4	5 ug/L	4	15 W	94 Ontario Region water	218
2,3,4-trichlorophenol	H2SO4	5 ug/L	4	15 W	95 Quebec Region water	218
2,3,4-trichlorophenol	H2SO4	5 ug/L	4	15 W	93 Pacific Region water	218
2,3,4-trichlorophenol	H2SO4	50 ug/L	4	1 W	94 Ontario Region water	218
2,3,4-trichlorophenol	H2SO4	50 ug/L	4	1 W	92 Pacific Region water	218
2,3,4-trichlorophenol	H2SO4	50 ug/L	4	1 W	93 Quebec Region water	218
2,3,4-trichlorophenol	H2SO4	50 ug/L	4	3 W	94 Pacific Region water	218
2,3,4-trichlorophenol	H2SO4	50 ug/L	4	3 W	85 Quebec Region water	218
2,3,4-trichlorophenol	H2SO4	50 ug/L	4	3 W	99 Ontario Region water	218
2,3,4-trichlorophenol	H2SO4	50 ug/L	4	6 W	86 Ontario Region water	218
2,3,4-trichlorophenol	H2SO4	50 ug/L	4	6 W	90 Quebec Region water	218
2,3,4-trichlorophenol	H2SO4	50 ug/L	4	6 W	93 Pacific Region water	218
2,3,4-trichlorophenol	H2SO4	50 ug/L	4	10 W	93 Quebec Region water	218
2,3,4-trichlorophenol	H2SO4	50 ug/L	4	10 W	90 Ontario Region water	218
2,3,4-trichlorophenol	H2SO4	50 ug/L	4	10 W	94 Pacific Region water	218
2,3,4-trichlorophenol	H2SO4	50 ug/L	4	15 W	94 Quebec Region water	218
2,3,4-trichlorophenol	H2SO4	50 ug/L	4	15 W	88 Ontario Region water	218
2,3,4-trichlorophenol	H2SO4	50 ug/L	4	15 W	89 Pacific Region water	218
2,3,5-trichlorophenol	CHLOROFORM		4	3 W	90 Lake Ontario water	218
2,3,5-trichlorophenol	CHLOROFORM		4	6 W	93 Lake Ontario water	218
2,3,5-trichlorophenol	CHLOROFORM		4	10 W	96 Lake Ontario water	218
2,3,5-trichlorophenol	CHLOROFORM		4	15 W	81 Lake Ontario water	218
2,3,5-trichlorophenol	CUSO4		4	5 W	96 Lake Ontario water	218
2,3,5-trichlorophenol	CUSO4		4	10 W	92 Lake Ontario water	218
2,3,5-trichlorophenol	H2SO4		4	3 W	85 Lake Ontario water	218
2,3,5-trichlorophenol	H2SO4		4	6 W	92 Lake Ontario water	218
2,3,5-trichlorophenol	H2SO4		4	10 W	77 Lake Ontario water	218

Matrix: Water

Class: Acid Extractables - Phenolics

Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
2,3,5-trichlorophenol	H2SO4		4	15 W	77	Lake Ontario water	218
2,3,5-trichlorophenol	H2SO4	0.5 ug/L	4	3 W	86	Atlantic Region water	218
2,3,5-trichlorophenol	H2SO4	0.5 ug/L	4	3 W	83	Western Region water	218
2,3,5-trichlorophenol	H2SO4	0.5 ug/L	4	3 W	89	Ontario Region water	218
2,3,5-trichlorophenol	H2SO4	0.5 ug/L	4	6 W	76	Atlantic Region water	218
2,3,5-trichlorophenol	H2SO4	0.5 ug/L	4	6 W	85	Ontario Region water	218
2,3,5-trichlorophenol	H2SO4	0.5 ug/L	4	6 W	82	Western Region water	218
2,3,5-trichlorophenol	H2SO4	0.5 ug/L	4	10 W	77	Ontario Region water	218
2,3,5-trichlorophenol	H2SO4	0.5 ug/L	4	10 W	77	Atlantic Region water	218
2,3,5-trichlorophenol	H2SO4	0.5 ug/L	4	10 W	83	Western Region water	218
2,3,5-trichlorophenol	H2SO4	0.5 ug/L	4	15 W	90	Western Region water	218
2,3,5-trichlorophenol	H2SO4	0.5 ug/L	4	15 W	98	Atlantic Region water	218
2,3,5-trichlorophenol	H2SO4	0.5 ug/L	4	15 W	92	Ontario Region water	218
2,3,5-trichlorophenol	H2SO4	5 ug/L	4	1 W	95	Quebec Region water	218
2,3,5-trichlorophenol	H2SO4	5 ug/L	4	1 W	94	Ontario Region water	218
2,3,5-trichlorophenol	H2SO4	5 ug/L	4	1 W	89	Pacific Region water	218
2,3,5-trichlorophenol	H2SO4	5 ug/L	4	3 W	85	Quebec Region water	218
2,3,5-trichlorophenol	H2SO4	5 ug/L	4	3 W	91	Ontario Region water	218
2,3,5-trichlorophenol	H2SO4	5 ug/L	4	3 W	101	Pacific Region water	218
2,3,5-trichlorophenol	H2SO4	5 ug/L	4	6 W	90	Quebec Region water	218
2,3,5-trichlorophenol	H2SO4	5 ug/L	4	6 W	97	Pacific Region water	218
2,3,5-trichlorophenol	H2SO4	5 ug/L	4	6 W	83	Ontario Region water	218
2,3,5-trichlorophenol	H2SO4	5 ug/L	4	10 W	84	Pacific Region water	218
2,3,5-trichlorophenol	H2SO4	5 ug/L	4	10 W	90	Ontario Region water	218
2,3,5-trichlorophenol	H2SO4	5 ug/L	4	10 W	94	Quebec Region water	218
2,3,5-trichlorophenol	H2SO4	5 ug/L	4	15 W	94	Ontario Region water	218
2,3,5-trichlorophenol	H2SO4	5 ug/L	4	15 W	91	Quebec Region water	218
2,3,5-trichlorophenol	H2SO4	5 ug/L	4	15 W	86	Pacific Region water	218
2,3,5-trichlorophenol	H2SO4	50 ug/L	4	1 W	94	Quebec Region water	218
2,3,5-trichlorophenol	H2SO4	50 ug/L	4	1 W	92	Ontario Region water	218
2,3,5-trichlorophenol	H2SO4	50 ug/L	4	1 W	95	Pacific Region water	218
2,3,5-trichlorophenol	H2SO4	50 ug/L	4	3 W	99	Ontario Region water	218
2,3,5-trichlorophenol	H2SO4	50 ug/L	4	3 W	90	Quebec Region water	218
2,3,5-trichlorophenol	H2SO4	50 ug/L	4	3 W	91	Pacific Region water	218
2,3,5-trichlorophenol	H2SO4	50 ug/L	4	6 W	100	Pacific Region water	218
2,3,5-trichlorophenol	H2SO4	50 ug/L	4	6 W	86	Ontario Region water	218
2,3,5-trichlorophenol	H2SO4	50 ug/L	4	6 W	90	Quebec Region water	218
2,3,5-trichlorophenol	H2SO4	50 ug/L	4	10 W	99	Quebec Region water	218
2,3,5-trichlorophenol	H2SO4	50 ug/L	4	10 W	91	Ontario Region water	218
2,3,5-trichlorophenol	H2SO4	50 ug/L	4	10 W	103	Pacific Region water	218
2,3,5-trichlorophenol	H2SO4	50 ug/L	4	15 W	87	Ontario Region water	218
2,3,5-trichlorophenol	H2SO4	50 ug/L	4	15 W	91	Pacific Region water	218
2,3,5-trichlorophenol	H2SO4	50 ug/L	4	15 W	94	Quebec Region water	218
2,3,6-trichlorophenol	CHLOROFORM		4	3 W	87	Lake Ontario water	218
2,3,6-trichlorophenol	CHLOROFORM		4	6 W	94	Lake Ontario water	218
2,3,6-trichlorophenol	CHLOROFORM		4	10 W	83	Lake Ontario water	218
2,3,6-trichlorophenol	CHLOROFORM		4	15 W	84	Lake Ontario water	218
2,3,6-trichlorophenol	CUSO4		4	5 W	96	Lake Ontario water	218
2,3,6-trichlorophenol	CUSO4		4	10 W	88	Lake Ontario water	218

Matrix: Water
Compound

Class: Acid Extractables - Phenolics

Preservative Conc Temp Time % REC Comments

ASC

2,3,6-trichlorophenol	H2S04		4	3 W	105 Lake Ontario water	218
2,3,6-trichlorophenol	H2S04		4	6 W	89 Lake Ontario water	218
2,3,6-trichlorophenol	H2S04		4	10 W	88 Lake Ontario water	218
2,3,6-trichlorophenol	H2S04		4	15 W	86 Lake Ontario water	218
2,3,6-trichlorophenol	H2S04	0.5 ug/L	4	3 W	94 Atlantic Region water	218
2,3,6-trichlorophenol	H2S04	0.5 ug/L	4	3 W	91 Ontario Region water	218
2,3,6-trichlorophenol	H2S04	0.5 ug/L	4	3 W	90 Western Region water	218
2,3,6-trichlorophenol	H2S04	0.5 ug/L	4	6 W	81 Atlantic Region water	218
2,3,6-trichlorophenol	H2S04	0.5 ug/L	4	6 W	91 Western Region water	218
2,3,6-trichlorophenol	H2S04	0.5 ug/L	4	6 W	105 Ontario Region water	218
2,3,6-trichlorophenol	H2S04	0.5 ug/L	4	10 W	84 Atlantic Region water	218
2,3,6-trichlorophenol	H2S04	0.5 ug/L	4	10 W	89 Ontario Region water	218
2,3,6-trichlorophenol	H2S04	0.5 ug/L	4	10 W	90 Western Region water	218
2,3,6-trichlorophenol	H2S04	0.5 ug/L	4	15 W	94 Western Region water	218
2,3,6-trichlorophenol	H2S04	0.5 ug/L	4	15 W	85 Atlantic Region water	218
2,3,6-trichlorophenol	H2S04	0.5 ug/L	4	15 W	95 Ontario Region water	218
2,3,6-trichlorophenol	H2S04	5 ug/L	4	1 W	102 Pacific Region water	218
2,3,6-trichlorophenol	H2S04	5 ug/L	4	1 W	96 Quebec Region water	218
2,3,6-trichlorophenol	H2S04	5 ug/L	4	1 W	99 Ontario Region water	218
2,3,6-trichlorophenol	H2S04	5 ug/L	4	3 W	102 Quebec Region water	218
2,3,6-trichlorophenol	H2S04	5 ug/L	4	3 W	98 Pacific Region water	218
2,3,6-trichlorophenol	H2S04	5 ug/L	4	3 W	98 Ontario Region water	218
2,3,6-trichlorophenol	H2S04	5 ug/L	4	6 W	103 Quebec Region water	218
2,3,6-trichlorophenol	H2S04	5 ug/L	4	6 W	99 Pacific Region water	218
2,3,6-trichlorophenol	H2S04	5 ug/L	4	6 W	101 Ontario Region water	218
2,3,6-trichlorophenol	H2S04	5 ug/L	4	10 W	96 Quebec Region water	218
2,3,6-trichlorophenol	H2S04	5 ug/L	4	10 W	94 Ontario Region water	218
2,3,6-trichlorophenol	H2S04	5 ug/L	4	10 W	92 Pacific Region water	218
2,3,6-trichlorophenol	H2S04	5 ug/L	4	15 W	93 Ontario Region water	218
2,3,6-trichlorophenol	H2S04	5 ug/L	4	15 W	96 Quebec Region water	218
2,3,6-trichlorophenol	H2S04	5 ug/L	4	15 W	94 Pacific Region water	218
2,3,6-trichlorophenol	H2S04	50 ug/L	4	1 W	96 Quebec Region water	218
2,3,6-trichlorophenol	H2S04	50 ug/L	4	1 W	95 Pacific Region water	218
2,3,6-trichlorophenol	H2S04	50 ug/L	4	1 W	97 Ontario Region water	218
2,3,6-trichlorophenol	H2S04	50 ug/L	4	3 W	98 Quebec Region water	218
2,3,6-trichlorophenol	H2S04	50 ug/L	4	3 W	98 Ontario Region water	218
2,3,6-trichlorophenol	H2S04	50 ug/L	4	3 W	94 Pacific Region water	218
2,3,6-trichlorophenol	H2S04	50 ug/L	4	6 W	98 Ontario Region water	218
2,3,6-trichlorophenol	H2S04	50 ug/L	4	6 W	98 Quebec Region water	218
2,3,6-trichlorophenol	H2S04	50 ug/L	4	6 W	100 Pacific Region water	218
2,3,6-trichlorophenol	H2S04	50 ug/L	4	10 W	94 Pacific Region water	218
2,3,6-trichlorophenol	H2S04	50 ug/L	4	10 W	93 Ontario Region water	218
2,3,6-trichlorophenol	H2S04	50 ug/L	4	10 W	95 Quebec Region water	218
2,3,6-trichlorophenol	H2S04	50 ug/L	4	15 W	95 Pacific Region water	218
2,3,6-trichlorophenol	H2S04	50 ug/L	4	15 W	99 Ontario Region water	218
2,3,6-trichlorophenol	H2S04	50 ug/L	4	15 W	99 Quebec Region water	218
2,4,5-trichlorophenol	CHLOROFORM		4	3 W	89 Lake Ontario water	218
2,4,5-trichlorophenol	CHLOROFORM		4	6 W	95 Lake Ontario water	218
2,4,5-trichlorophenol	CHLOROFORM		4	10 W	99 Lake Ontario water	218

Matrix: Water

Class: Acid Extractables - Phenolics

Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
2,4,5-trichlorophenol	CHLOROFORM		4	15 W	83	Lake Ontario water	218
2,4,5-trichlorophenol	CUS04		4	5 W	92	Lake Ontario water	218
2,4,5-trichlorophenol	CUS04		4	10 W	91	Lake Ontario water	218
2,4,5-trichlorophenol	H2S04		4	3 W	82	Lake Ontario water	218
2,4,5-trichlorophenol	H2S04		4	6 W	92	Lake Ontario water	218
2,4,5-trichlorophenol	H2S04		4	10 W	78	Lake Ontario water	218
2,4,5-trichlorophenol	H2S04		4	15 W	78	Lake Ontario water	218
2,4,5-trichlorophenol	H2S04	0.5 ug/L	4	3 W	91	Ontario Region water	218
2,4,5-trichlorophenol	H2S04	0.5 ug/L	4	3 W	86	Western Region water	218
2,4,5-trichlorophenol	H2S04	0.5 ug/L	4	3 W	89	Atlantic Region water	218
2,4,5-trichlorophenol	H2S04	0.5 ug/L	4	6 W	79	Atlantic Region water	218
2,4,5-trichlorophenol	H2S04	0.5 ug/L	4	6 W	85	Western Region water	218
2,4,5-trichlorophenol	H2S04	0.5 ug/L	4	6 W	87	Ontario Region water	218
2,4,5-trichlorophenol	H2S04	0.5 ug/L	4	10 W	83	Ontario Region water	218
2,4,5-trichlorophenol	H2S04	0.5 ug/L	4	10 W	75	Atlantic Region water	218
2,4,5-trichlorophenol	H2S04	0.5 ug/L	4	10 W	81	Western Region water	218
2,4,5-trichlorophenol	H2S04	0.5 ug/L	4	15 W	83	Ontario Region water	218
2,4,5-trichlorophenol	H2S04	0.5 ug/L	4	15 W	103	Atlantic Region water	218
2,4,5-trichlorophenol	H2S04	0.5 ug/L	4	15 W	93	Western Region water	218
2,4,5-trichlorophenol	H2S04	5 ug/L	4	1 W	93	Quebec Region water	218
2,4,5-trichlorophenol	H2S04	5 ug/L	4	1 W	92	Pacific Region water	218
2,4,5-trichlorophenol	H2S04	5 ug/L	4	1 W	95	Ontario Region water	218
2,4,5-trichlorophenol	H2S04	5 ug/L	4	3 W	100	Pacific Region water	218
2,4,5-trichlorophenol	H2S04	5 ug/L	4	3 W	87	Quebec Region water	218
2,4,5-trichlorophenol	H2S04	5 ug/L	4	3 W	91	Ontario Region water	218
2,4,5-trichlorophenol	H2S04	5 ug/L	4	6 W	83	Ontario Region water	218
2,4,5-trichlorophenol	H2S04	5 ug/L	4	6 W	91	Quebec Region water	218
2,4,5-trichlorophenol	H2S04	5 ug/L	4	6 W	97	Pacific Region water	218
2,4,5-trichlorophenol	H2S04	5 ug/L	4	10 W	94	Quebec Region water	218
2,4,5-trichlorophenol	H2S04	5 ug/L	4	10 W	86	Pacific Region water	218
2,4,5-trichlorophenol	H2S04	5 ug/L	4	10 W	91	Ontario Region water	218
2,4,5-trichlorophenol	H2S04	5 ug/L	4	15 W	91	Quebec Region water	218
2,4,5-trichlorophenol	H2S04	5 ug/L	4	15 W	90	Pacific Region water	218
2,4,5-trichlorophenol	H2S04	5 ug/L	4	15 W	94	Ontario Region water	218
2,4,5-trichlorophenol	H2S04	50 ug/L	4	1 W	94	Ontario Region water	218
2,4,5-trichlorophenol	H2S04	50 ug/L	4	1 W	91	Pacific Region water	218
2,4,5-trichlorophenol	H2S04	50 ug/L	4	1 W	93	Quebec Region water	218
2,4,5-trichlorophenol	H2S04	50 ug/L	4	3 W	100	Ontario Region water	218
2,4,5-trichlorophenol	H2S04	50 ug/L	4	3 W	88	Quebec Region water	218
2,4,5-trichlorophenol	H2S04	50 ug/L	4	3 W	92	Pacific Region water	218
2,4,5-trichlorophenol	H2S04	50 ug/L	4	6 W	86	Ontario Region water	218
2,4,5-trichlorophenol	H2S04	50 ug/L	4	6 W	100	Pacific Region water	218
2,4,5-trichlorophenol	H2S04	50 ug/L	4	6 W	91	Quebec Region water	218
2,4,5-trichlorophenol	H2S04	50 ug/L	4	10 W	90	Ontario Region water	218
2,4,5-trichlorophenol	H2S04	50 ug/L	4	10 W	97	Quebec Region water	218
2,4,5-trichlorophenol	H2S04	50 ug/L	4	10 W	100	Pacific Region water	218
2,4,5-trichlorophenol	H2S04	50 ug/L	4	15 W	91	Pacific Region water	218
2,4,5-trichlorophenol	H2S04	50 ug/L	4	15 W	86	Ontario Region water	218
2,4,5-trichlorophenol	H2S04	50 ug/L	4	15 W	94	Quebec Region water	218

Matrix: Water
Compound

Class: Acid Extractables - Phenolics

Preservative	Conc	Temp	Time	% REC	Comments	ASC
CHLOROFORM		4	3 W	93	Lake Ontario water	218
CHLOROFORM		4	6 W	95	Lake Ontario water	218
CHLOROFORM		4	10 W	87	Lake Ontario water	218
CHLOROFORM		4	15 W	86	Lake Ontario water	218
CUSO4		4	5 W	95	Lake Ontario water	218
CUSO4		4	10 W	85	Lake Ontario water	218
H2SO4		4	3 W	103	Lake Ontario water	218
H2SO4		4	6 W	91	Lake Ontario water	218
H2SO4		4	10 W	86	Lake Ontario water	218
H2SO4		4	15 W	86	Lake Ontario water	218
H2SO4	0.5 ug/L	4	3 W	90	Western Region water	218
H2SO4	0.5 ug/L	4	3 W	101	Ontario Region water	218
H2SO4	0.5 ug/L	4	3 W	93	Atlantic Region water	218
H2SO4	0.5 ug/L	4	6 W	107	Ontario Region water	218
H2SO4	0.5 ug/L	4	6 W	83	Atlantic Region water	218
H2SO4	0.5 ug/L	4	6 W	89	Western Region water	218
H2SO4	0.5 ug/L	4	10 W	92	Western Region water	218
H2SO4	0.5 ug/L	4	10 W	96	Ontario Region water	218
H2SO4	0.5 ug/L	4	10 W	86	Atlantic Region water	218
H2SO4	0.5 ug/L	4	15 W	105	Ontario Region water	218
H2SO4	0.5 ug/L	4	15 W	91	Atlantic Region water	218
H2SO4	0.5 ug/L	4	15 W	104	Western Region water	218
H2SO4	5 ug/L	4	1 W	98	Quebec Region water	218
H2SO4	5 ug/L	4	1 W	97	Ontario Region water	218
H2SO4	5 ug/L	4	1 W	100	Pacific Region water	218
H2SO4	5 ug/L	4	3 W	101	Pacific Region water	218
H2SO4	5 ug/L	4	3 W	100	Ontario Region water	218
H2SO4	5 ug/L	4	3 W	102	Quebec Region water	218
H2SO4	5 ug/L	4	6 W	99	Ontario Region water	218
H2SO4	5 ug/L	4	6 W	102	Quebec Region water	218
H2SO4	5 ug/L	4	6 W	99	Pacific Region water	218
H2SO4	5 ug/L	4	10 W	93	Pacific Region water	218
H2SO4	5 ug/L	4	10 W	98	Ontario Region water	218
H2SO4	5 ug/L	4	10 W	94	Quebec Region water	218
H2SO4	5 ug/L	4	15 W	94	Ontario Region water	218
H2SO4	5 ug/L	4	15 W	95	Quebec Region water	218
H2SO4	5 ug/L	4	15 W	93	Pacific Region water	218
H2SO4	50 ug/L	4	1 W	97	Pacific Region water	218
H2SO4	50 ug/L	4	1 W	96	Ontario Region water	218
H2SO4	50 ug/L	4	1 W	102	Quebec Region water	218
H2SO4	50 ug/L	4	3 W	97	Quebec Region water	218
H2SO4	50 ug/L	4	3 W	98	Ontario Region water	218
H2SO4	50 ug/L	4	3 W	95	Pacific Region water	218
H2SO4	50 ug/L	4	6 W	98	Pacific Region water	218
H2SO4	50 ug/L	4	6 W	95	Ontario Region water	218
H2SO4	50 ug/L	4	6 W	95	Quebec Region water	218
H2SO4	50 ug/L	4	10 W	95	Quebec Region water	218
H2SO4	50 ug/L	4	10 W	94	Ontario Region water	218
H2SO4	50 ug/L	4	10 W	94	Pacific Region water	218

Matrix: Water

Class: Acid Extractables - Phenolics

Compound

Preservative

Conc

Temp

Time

% REC Comments

ASC

2,4,6-trichlorophenol	H2SO4	50 ug/L	4	15	W	96 Pacific Region water	218
2,4,6-trichlorophenol	H2SO4	50 ug/L	4	15	W	97 Quebec Region water	218
2,4,6-trichlorophenol	H2SO4	50 ug/L	4	15	W	99 Ontario Region water	218
3,4,5-trichlorophenol	CHLOROFORM		4	3	W	91 Lake Ontario water	218
3,4,5-trichlorophenol	CHLOROFORM		4	6	W	95 Lake Ontario water	218
3,4,5-trichlorophenol	CHLOROFORM		4	10	W	103 Lake Ontario water	218
3,4,5-trichlorophenol	CHLOROFORM		4	15	W	83 Lake Ontario water	218
3,4,5-trichlorophenol	CUSO4		4	5	W	86 Lake Ontario water	218
3,4,5-trichlorophenol	CUSO4		4	10	W	84 Lake Ontario water	218
3,4,5-trichlorophenol	H2SO4		4	3	W	66 Lake Ontario water	218
3,4,5-trichlorophenol	H2SO4		4	6	W	91 Lake Ontario water	218
3,4,5-trichlorophenol	H2SO4		4	10	W	74 Lake Ontario water	218
3,4,5-trichlorophenol	H2SO4		4	15	W	77 Lake Ontario water	218
3,4,5-trichlorophenol	H2SO4	0.5 ug/L	4	3	W	85 Ontario Region water	218
3,4,5-trichlorophenol	H2SO4	0.5 ug/L	4	3	W	83 Western Region water	218
3,4,5-trichlorophenol	H2SO4	0.5 ug/L	4	3	W	89 Atlantic Region water	218
3,4,5-trichlorophenol	H2SO4	0.5 ug/L	4	6	W	77 Atlantic Region water	218
3,4,5-trichlorophenol	H2SO4	0.5 ug/L	4	6	W	77 Ontario Region water	218
3,4,5-trichlorophenol	H2SO4	0.5 ug/L	4	6	W	81 Western Region water	218
3,4,5-trichlorophenol	H2SO4	0.5 ug/L	4	10	W	74 Atlantic Region water	218
3,4,5-trichlorophenol	H2SO4	0.5 ug/L	4	10	W	79 Western Region water	218
3,4,5-trichlorophenol	H2SO4	0.5 ug/L	4	10	W	81 Ontario Region water	218
3,4,5-trichlorophenol	H2SO4	0.5 ug/L	4	15	W	92 Ontario Region water	218
3,4,5-trichlorophenol	H2SO4	0.5 ug/L	4	15	W	101 Atlantic Region water	218
3,4,5-trichlorophenol	H2SO4	0.5 ug/L	4	15	W	85 Western Region water	218
3,4,5-trichlorophenol	H2SO4	5 ug/L	4	1	W	98 Ontario Region water	218
3,4,5-trichlorophenol	H2SO4	5 ug/L	4	1	W	87 Quebec Region water	218
3,4,5-trichlorophenol	H2SO4	5 ug/L	4	1	W	95 Pacific Region water	218
3,4,5-trichlorophenol	H2SO4	5 ug/L	4	3	W	100 Pacific Region water	218
3,4,5-trichlorophenol	H2SO4	5 ug/L	4	3	W	81 Quebec Region water	218
3,4,5-trichlorophenol	H2SO4	5 ug/L	4	3	W	96 Ontario Region water	218
3,4,5-trichlorophenol	H2SO4	5 ug/L	4	6	W	83 Quebec Region water	218
3,4,5-trichlorophenol	H2SO4	5 ug/L	4	6	W	76 Ontario Region water	218
3,4,5-trichlorophenol	H2SO4	5 ug/L	4	6	W	90 Pacific Region water	218
3,4,5-trichlorophenol	H2SO4	5 ug/L	4	10	W	81 Pacific Region water	218
3,4,5-trichlorophenol	H2SO4	5 ug/L	4	10	W	92 Ontario Region water	218
3,4,5-trichlorophenol	H2SO4	5 ug/L	4	10	W	99 Quebec Region water	218
3,4,5-trichlorophenol	H2SO4	5 ug/L	4	15	W	98 Ontario Region water	218
3,4,5-trichlorophenol	H2SO4	5 ug/L	4	15	W	97 Quebec Region water	218
3,4,5-trichlorophenol	H2SO4	5 ug/L	4	15	W	93 Pacific Region water	218
3,4,5-trichlorophenol	H2SO4	50 ug/L	4	1	W	92 Pacific Region water	218
3,4,5-trichlorophenol	H2SO4	50 ug/L	4	1	W	89 Quebec Region water	218
3,4,5-trichlorophenol	H2SO4	50 ug/L	4	1	W	83 Ontario Region water	218
3,4,5-trichlorophenol	H2SO4	50 ug/L	4	3	W	83 Quebec Region water	218
3,4,5-trichlorophenol	H2SO4	50 ug/L	4	3	W	96 Ontario Region water	218
3,4,5-trichlorophenol	H2SO4	50 ug/L	4	3	W	90 Pacific Region water	218
3,4,5-trichlorophenol	H2SO4	50 ug/L	4	6	W	92 Pacific Region water	218
3,4,5-trichlorophenol	H2SO4	50 ug/L	4	6	W	88 Ontario Region water	218
3,4,5-trichlorophenol	H2SO4	50 ug/L	4	6	W	87 Quebec Region water	218

Matrix: Water
Compound

Class: Acid Extractables - Phenolics

Preservative	Conc	Temp	Time	% REC	Comments	ASC
H2SO4	50 ug/L	4	10 W	95	Quebec Region water	218
H2SO4	50 ug/L	4	10 W	88	Ontario Region water	218
H2SO4	50 ug/L	4	10 W	98	Pacific Region water	218
H2SO4	50 ug/L	4	15 W	89	Ontario Region water	218
H2SO4	50 ug/L	4	15 W	89	Pacific Region water	218
H2SO4	50 ug/L	4	15 W	93	Quebec Region water	218

COMPOUND CLASS PROFILE

Acid Extractables - Phenolics

Sediment:

Existing Criteria:	None
Experimental Data:	None
Data Evaluation:	None
Data Deficiencies:	No data obtained
Storage Recommendations:	Tentative recommendation - store at -20°C for up to 15 weeks with no preservation.

COMPOUND CLASS PROFILE

Acid Extractables - Phenolics

Vegetation:

Existing Criteria:	None
Experimental Data:	None
Data Evaluation:	None
Data Deficiencies:	No data obtained
Storage Recommendations:	Tentative recommendation - store at -20°C for up to 15 weeks with no preservation.

COMPOUND CLASS PROFILE

Acid Extractables - Phenolics

Waste Water:

Existing Criteria:	U.S. EPA Sampling Manual Collect in amber glass container with teflon lined cap; 0.008% $\text{Na}_2\text{S}_2\text{O}_3$; refrigerate; extract within 7 days; analyze within 40 days of extraction.
Experimental Data:	None
Data Evaluation:	None
Data Deficiencies:	No data obtained
Storage Recommendations:	Tentative recommendation - follow recommendation for drinking water or U.S. EPA protocol of collection in an amber glass container with teflon lined cap; add 0.008% $\text{Na}_2\text{S}_2\text{O}_3$ if chlorine presence is known or suspected; refrigerate; extract within 7 days and analyze within 40 days of extraction.

COMPOUND CLASS PROFILE

Base-neutral Extractable Compounds

Air - Canister or Bag:

Existing Criteria:	None
Experimental Data:	None
Data Evaluation:	None
Data Deficiencies:	No data obtained
Storage Recommendations:	Tentative recommendation - store SUMMA canisters or glass sample containers at 25°C for up to 12 days before analysis.

COMPOUND CLASS PROFILE

Base-neutral Extractable Compounds

Air - Filter:

Existing Criteria:	None
Experimental Data:	One study for one compound for 1-4 years at 2 temperatures, -20°C and 20°C.
Data Evaluation:	No statistical analysis, conditions are too varied.
Data Deficiencies:	Insufficient or no data for statistical analysis for all compounds on target list.
Storage Recommendations:	Provisional recommendation - store filters at -20°C under air-argon gas mixture. Samples are stable for at least 2 years.

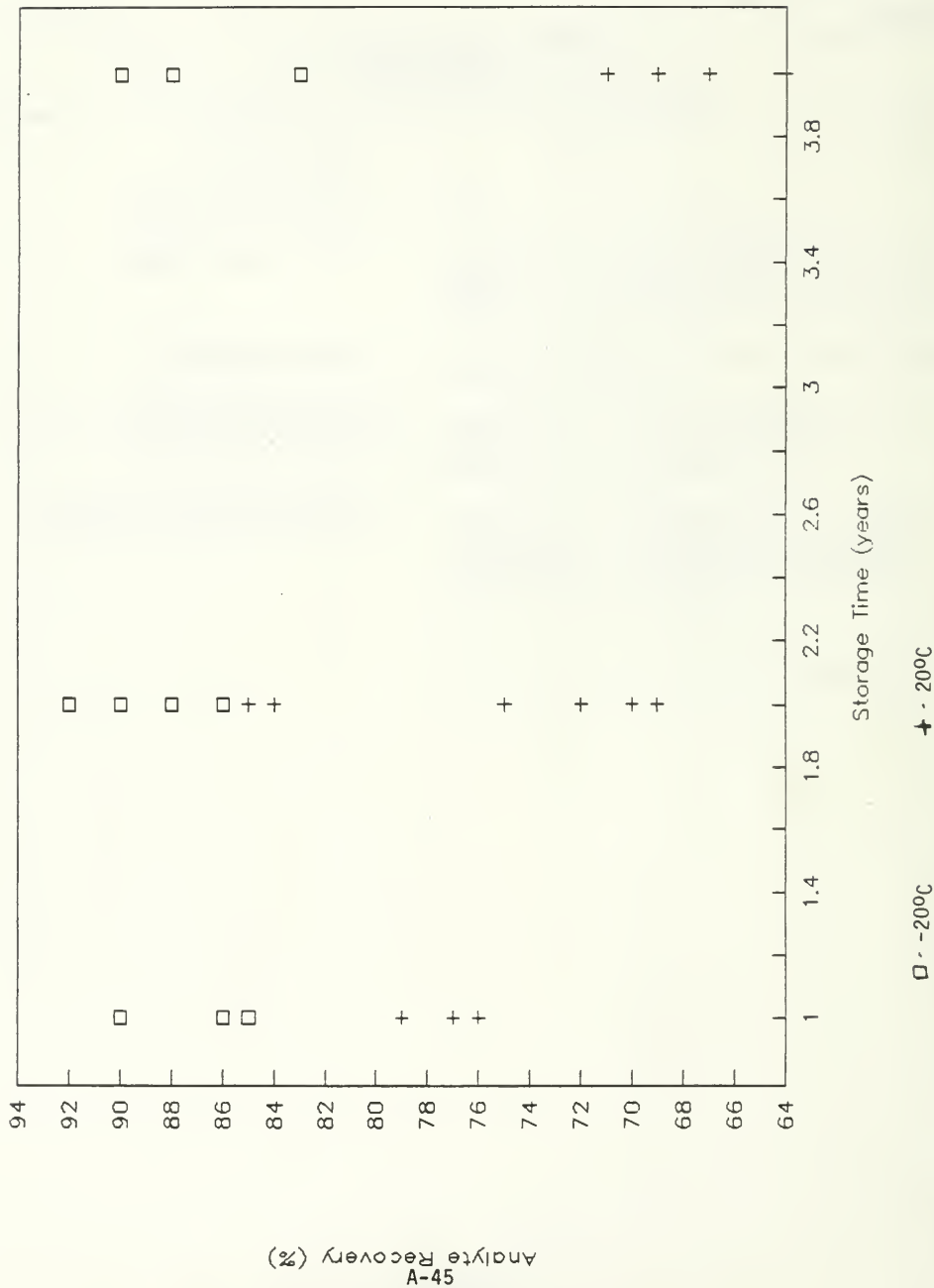
COMPOUND CLASS: Base-Neutral Extractable Compounds

MATRIX: Air - Filter

RUN DATE: 12-Oct-89

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
benzo(a)pyrene							
GLAS.FIB.FIL		5.2 - 8.7	DDM	20	1 - 4	Y	64 - 92
				Average Recovery:	82		Std. Dev.: 9.2

Figure A-7
Analyte Recovery at Different Temperatures for
Base Neutral Extractable Compounds in Air-Filter
Matrix



Matrix: Air - Filters
Compound

Class: Base-neutral Extractable Compounds
Preservative Conc Temp Time % REC Comments

ASC

benzo(a)pyrene	GLAS.FIB.FIL	5.2 ppm	20	1 Y	79 gas - air	225
benzo(a)pyrene	GLAS.FIB.FIL	5.2 ppm	-20	1 Y	85 gas - argon	225
benzo(a)pyrene	GLAS.FIB.FIL	5.2 ppm	-20	1 Y	90 gas - air	225
benzo(a)pyrene	GLAS.FIB.FIL	5.2 ppm	20	2 Y	85 gas - air	225
benzo(a)pyrene	GLAS.FIB.FIL	5.2 ppm	-20	2 Y	92 gas - air	225
benzo(a)pyrene	GLAS.FIB.FIL	5.2 ppm	-20	2 Y	90 gas - argon	225
benzo(a)pyrene	GLAS.FIB.FIL	5.2 ppm	-20	2 Y	90 gas - air	225
benzo(a)pyrene	GLAS.FIB.FIL	5.2 ppm	20	2 Y	75 gas - air	225
benzo(a)pyrene	GLAS.FIB.FIL	5.2 ppm	-20	2 Y	88 gas - argon	225
benzo(a)pyrene	GLAS.FIB.FIL	5.2 ppm	-20	4 Y	90 gas - air	225
benzo(a)pyrene	GLAS.FIB.FIL	5.2 ppm	-20	4 Y	88 gas - argon	225
benzo(a)pyrene	GLAS.FIB.FIL	5.2 ppm	20	4 Y	71 gas - air	225
benzo(a)pyrene	GLAS.FIB.FIL	5.4 ppm	20	1 Y	76 gas - argon	225
benzo(a)pyrene	GLAS.FIB.FIL	5.4 ppm	20	2 Y	85 gas - argon	225
benzo(a)pyrene	GLAS.FIB.FIL	5.4 ppm	20	2 Y	70 gas - argon	225
benzo(a)pyrene	GLAS.FIB.FIL	5.4 ppm	20	4 Y	69 gas - argon	225
benzo(a)pyrene	GLAS.FIB.FIL	8.2 ppm	20	1 Y	77 gas - argon	225
benzo(a)pyrene	GLAS.FIB.FIL	8.2 ppm	20	2 Y	84 gas - argon	225
benzo(a)pyrene	GLAS.FIB.FIL	8.2 ppm	20	2 Y	72 gas - argon	225
benzo(a)pyrene	GLAS.FIB.FIL	8.2 ppm	20	4 Y	67 gas - argon	225
benzo(a)pyrene	GLAS.FIB.FIL	8.4 ppm	-20	1 Y	86 gas - argon	225
benzo(a)pyrene	GLAS.FIB.FIL	8.4 ppm	-20	2 Y	92 gas - argon	225
benzo(a)pyrene	GLAS.FIB.FIL	8.4 ppm	-20	2 Y	86 gas - argon	225
benzo(a)pyrene	GLAS.FIB.FIL	8.4 ppm	-20	4 Y	83 gas - argon	225
benzo(a)pyrene	GLAS.FIB.FIL	8.6 ppm	-20	1 Y	86 gas - air	225
benzo(a)pyrene	GLAS.FIB.FIL	8.6 ppm	-20	2 Y	90 gas - air	225
benzo(a)pyrene	GLAS.FIB.FIL	8.6 ppm	-20	2 Y	88 gas - air	225
benzo(a)pyrene	GLAS.FIB.FIL	8.6 ppm	-20	4 Y	90 gas - air	225
benzo(a)pyrene	GLAS.FIB.FIL	8.7 ppm	20	1 Y	79 gas - air	225
benzo(a)pyrene	GLAS.FIB.FIL	8.7 ppm	20	2 Y	85 gas - air	225
benzo(a)pyrene	GLAS.FIB.FIL	8.7 ppm	20	2 Y	69 gas - air	225
benzo(a)pyrene	GLAS.FIB.FIL	8.7 ppm	20	4 Y	64 gas - air	225

COMPOUND CLASS PROFILE

Base-neutral Extractable Compounds

Air - Sorbent Trap:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained

Storage Recommendations: Tentative recommendation - follow U.S. E.P.A. protocol of sampling with distributed air volume sets. Sample tubes are sealed; refrigerated; analysis to be completed between 7 and 30 days after sampling.

COMPOUND CLASS PROFILE

Base-neutral Extractable Compounds

Biota:

Existing Criteria: None

Experimental Data: One study for one compound at two temperatures, -20°C and 20°C for a two year period.

Data Evaluation: None

Data Deficiencies: Insufficient or no data obtained for statistical analysis for all compounds on the target list.

Storage Recommendations: Tentative recommendation - Extract on to glass fibre filters, store at -20°C under air-argon gas mixture. Samples are stable for at least 2 years.

COMPOUND CLASS: *Base-Neutral Extractable Compounds*

MATRIX: *Biota*

RUN DATE: *12-Oct-8*

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
benzo(a)pyrene	AIR + ARGON	-	-20	2 - 2	Y	80 - 92	
			Average Recovery:		86	Std. Dev.: 6.0	

Matrix: Biota
Compound

Class: Base-neutral Extractable Compounds						
Preservative	Conc	Temp	Time	% REC	Comments	ASC
AIR + ARGON		20	2	Y	80 quartz glass fibre filters	224
AIR + ARGON		-20	2	Y	92 quartz glass fibre filters	224

benzo(a)pyrene
benzo(a)pyrene

COMPOUND CLASS PROFILE

Base-Neutral Extractables Compounds

Drinking/Surface Water:

Existing Criteria:	U.S. EPA Sampling Manual Collect in amber glass container with teflon lined cap; preserve with 0.008% $\text{Na}_2\text{S}_2\text{O}_3$; refrigerate; store in dark; extract within 7 days; analyze within 40 days of extraction.
Experimental Data:	Four major studies. Comparison of preservation with 2 ppm Cl and no Cl at 2 temperatures at pH 2, 7, and 10 in waters after 7 days.
Data Evaluation:	Statistical Evaluation of preservation with Cl vs. no Cl at pH 2, 7, and 10 at 4°C and 25°C demonstrates most consistent recoveries at pH 2, 4°C with no Cl preservation for the compounds studied for the 1 week duration of the study.
Data Deficiencies:	Insufficient or no data obtained for majority of compounds on list.
Storage Recommendations:	Preserve samples at pH 2 without chlorine; store at 4°C for up to 33 days before extraction and analysis.

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
acenaphthylene								
AG FILTERS	-			4	3 - 36	D	30 - 95	
				Average Recovery:		88	Std. Dev.: 7.5	
PH10.0PPM CL	40 - 40	ppb		25	7 - 7	D	48 - 73	
				Average Recovery:		61	Std. Dev.: 12.5	
PH10.2PPM CL	40 - 40	ppb		25	7 - 7	D	57 - 70	
				Average Recovery:		64	Std. Dev.: 6.5	
PH2.0PPM CL	40 - 40	ppb		25	7 - 7	D	74 - 75	
				Average Recovery:		75	Std. Dev.: 0.5	
PH2.2PPM CL	40 - 40	ppb		4	7 - 7	D	5 - 5	
				Average Recovery:		5	Std. Dev.: 0.0	
PH7.0PPM CL	40 - 40	ppb		25	7 - 7	D	73 - 73	
				Average Recovery:		73	Std. Dev.: 0.0	
PH7.2PPM CL	40 - 40	ppb		4	7 - 7	D	17 - 68	
				Average Recovery:		43	Std. Dev.: 25.5	
anthracene								
C18 COLUMN	2 - 5	ng/mL		25	1 - 3	M	22 - 57	
				Average Recovery:		36	Std. Dev.: 10.5	
benz(a)anthracene								
C18 COLUMN	100.2 - 250.5	ng/mL		25	1 - 3	M	54 - 87	
				Average Recovery:		72	Std. Dev.: 9.5	
PH 10	40 - 40	ppb		25	7 - 7	D	74 - 74	
				Average Recovery:		74	Std. Dev.: 0.0	
PH 2	40 - 40	ppb		25	7 - 7	D	61 - 74	
				Average Recovery:		68	Std. Dev.: 6.5	
PH 2.2PPMCL	40 - 40	ppb		25	7 - 7	D	9 - 10	
				Average Recovery:		10	Std. Dev.: 0.5	
PH 7	40 - 40	ppb		25	7 - 7	D	65 - 73	
				Average Recovery:		69	Std. Dev.: 4.0	
PH 7.2PPMCL	40 - 40	ppb		4	7 - 7	D	58 - 64	
				Average Recovery:		61	Std. Dev.: 3.0	
PH10	40 - 40	ppb		4	7 - 7	D	61 - 61	
				Average Recovery:		61	Std. Dev.: 0.0	

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
benz(a)anthracene								
	PH10. 2PPMCL	40 - 40	dbb	25	7 - 7	D	50 - 63	
					Average Recovery:		57	Std. Dev.: 6.5
benzo(b)chrysene								
	C18 COLUMN	20.8 - 52	ng/mL	25	1 - 3	M	25 - 45	
					Average Recovery:		32	Std. Dev.: 5.3
benzo(k)fluoranthene								
	C18 COLUMN	10 - 99.2	ng/mL	25	1 - 3	M	41 - 91	
					Average Recovery:		58	Std. Dev.: 9.6
benzo(g,h,i)perylene								
	C18 COLUMN	198 - 495	ng/mL	25	1 - 3	M	35 - 50	
					Average Recovery:		42	Std. Dev.: 4.0
benzo(a)pyrene								
	C18 COLUMN	149 - 59.6	ng/mL	25	1 - 3	M	26 - 93	
					Average Recovery:		55	Std. Dev.: 16.7
bis(2-chloroethyl)ether								
	PH 10	-		24	7 - 7	D	53 - 70	
					Average Recovery:		62	Std. Dev.: 8.2
	PH 10.2PPMCL	-		4	7 - 7	D	56 - 80	
					Average Recovery:		63	Std. Dev.: 12.4
	PH 2	-		4	7 - 7	D	62 - 77	
					Average Recovery:		69	Std. Dev.: 7.4
	PH 2. 2PPMCL	-		24	7 - 7	D	67 - 79	
					Average Recovery:		73	Std. Dev.: 6.0
	PH 7	-		4	7 - 7	D	61 - 67	
					Average Recovery:		64	Std. Dev.: 2.8
	PH 7. 2PPMCL	-		4	7 - 7	D	59 - 69	
					Average Recovery:		64	Std. Dev.: 4.7
4-bromophenyl phenyl ether								
	PH 10	-		4	7 - 7	D	57 - 78	
					Average Recovery:		63	Std. Dev.: 10.6

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
4-bromophenyl phenyl ether								
PH 10.2PPMCL	-			4	7 - 7 D	61 - 77		
				Average Recovery:		69	Std. Dev.: 8.2	
PH 2	-			24	7 - 7 D	91 - 92		
				Average Recovery:		91	Std. Dev.: 0.7	
PH 2. 2PPMCL	-			24	7 - 7 D	12 - 19		
				Average Recovery:		15	Std. Dev.: 3.6	
PH 7	-			4	7 - 7 D	77 - 88		
				Average Recovery:		82	Std. Dev.: 5.7	
PH 7. 2PPMCL	-			4	7 - 7 D	73 - 79		
				Average Recovery:		76	Std. Dev.: 3.4	
benzyl butyl phthalate								
PH 10	-			24	7 - 7 D	40 - 74		
				Average Recovery:		57	Std. Dev.: 17.0	
PH 10.2PPMCL	-			4	7 - 7 D	36 - 82		
				Average Recovery:		59	Std. Dev.: 23.0	
PH 2	-			24	7 - 7 D	90 - 97		
				Average Recovery:		94	Std. Dev.: 3.5	
PH 2. 2PPMCL	-			24	7 - 7 D	94 - 95		
				Average Recovery:		95	Std. Dev.: 0.5	
PH 7	-			4	7 - 7 D	73 - 73		
				Average Recovery:		73	Std. Dev.: 0.0	
PH 7. 2PPMCL	-			4	7 - 7 D	69 - 77		
				Average Recovery:		73	Std. Dev.: 4.0	
2-chloronaphthalene								
PH=2	40 - 40	ug/L		4	0 - 14 D	75 - 115		
				Average Recovery:		92	Std. Dev.: 16.8	
PH=7	40 - 40	ug/L		4	0 - 21 D	45 - 105		
				Average Recovery:		73	Std. Dev.: 19.7	
PH=9	40 - 40	ug/L		4	0 - 14 D	90 - 110		
				Average Recovery:		102	Std. Dev.: 8.5	

chrysene

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
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chrysene

C18 COLUMN	196 - 490	ng/mL	25	1 - 3	M	60 - 99		
				Average Recovery:		75	Std. Dev.: 10.3	
PH10.0PPM CL	40 - 40	ddb	4	7 - 7	D	105 - 109		
				Average Recovery:		107	Std. Dev.: 2.0	
PH10.2PPM CL	40 - 40	ddb	25	7 - 7	D	91 - 95		
				Average Recovery:		93	Std. Dev.: 2.0	
PH2. 0PPM CL	40 - 40	ddb	25	7 - 7	D	63 - 79		
				Average Recovery:		71	Std. Dev.: 8.0	
PH2. 2PPM CL	40 - 40	ddb	4	7 - 7	D	39 - 88		
				Average Recovery:		64	Std. Dev.: 24.5	
PH7. 0PPM CL	40 - 40	ddb	25	7 - 7	D	83 - 84		
				Average Recovery:		84	Std. Dev.: 0.5	
PH7. 2PPM CL	40 - 40	ddb	4	7 - 7	D	53 - 77		
				Average Recovery:		65	Std. Dev.: 12.0	

coronene

C18 COLUMN	247.5 - 99	ng/mL	25	1 - 3	M	28 - 40		
				Average Recovery:		35	Std. Dev.: 3.5	

dibenz(a,h)anthracene

C18 COLUMN	247.5 - 59	ng/mL	25	1 - 3	M	34 - 57		
				Average Recovery:		43	Std. Dev.: 7.0	
PH10.0PPM CL	40 - 40	ddb	25	7 - 7	D	105 - 124		
				Average Recovery:		115	Std. Dev.: 9.5	
PH10.2PPM CL	40 - 40	ddb	25	7 - 7	D	88 - 90		
				Average Recovery:		89	Std. Dev.: 1.0	
PH2. 0PPM CL	40 - 40	ddb	25	7 - 7	D	73 - 75		
				Average Recovery:		74	Std. Dev.: 1.0	
PH2. 2PPM CL	40 - 40	ddb	4	7 - 7	D	61 - 88		
				Average Recovery:		75	Std. Dev.: 13.5	
PH7. 0PPM CL	40 - 40	ddb	4	7 - 7	D	70 - 74		
				Average Recovery:		72	Std. Dev.: 2.0	
PH7. 2PPM CL	40 - 40	ddb	4	7 - 7	D	60 - 78		
				Average Recovery:		69	Std. Dev.: 9.0	

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
dibenz(a,h)anthracene								
di-n-butylphthalate								
		4420 - 4420	ug/L	25	12 - 12	90 - 90		
				Average Recovery:		90	Std. Dev.:	0.0
PH 10	-			24	7 - 7 D	78 - 92		
				Average Recovery:		85	Std. Dev.:	7.0
PH 10.2PPMCL	-			4	7 - 7 D	70 - 95		
				Average Recovery:		33	Std. Dev.:	12.5
PH 2	-			24	7 - 7 D	79 - 88		
				Average Recovery:		34	Std. Dev.:	4.5
PH 2. 2PPMCL	-			24	7 - 7 D	89 - 90		
				Average Recovery:		90	Std. Dev.:	0.5
PH 7	-			4	7 - 7 D	85 - 92		
				Average Recovery:		89	Std. Dev.:	3.5
PH 7. 2PPMCL	-			4	7 - 7 D	90 - 90		
				Average Recovery:		90	Std. Dev.:	0.0
dimethylbenz(a)anthracene								
C18 COLUMN		100.8 - 252	ng/mL	25	1 - 3 M	32 - 91		
				Average Recovery:		59	Std. Dev.:	19.2
2,4-dinitrotoluene								
PH=0.5	10 - 10	ppb			1 - 33 D	93 - 98		
				Average Recovery:		96	Std. Dev.:	2.5
PH=1.4	10 - 10	ppb			1 - 33 D	93 - 96		
				Average Recovery:		95	Std. Dev.:	1.5
PH=10.3	10 - 10	ppb			1 - 33 D	73 - 88		
				Average Recovery:		31	Std. Dev.:	7.5
PH=2.9	10 - 10	ppb			1 - 33 D	86 - 89		
				Average Recovery:		38	Std. Dev.:	1.5
PH=3.8	10 - 10	ppb			1 - 33 D	98 - 99		
				Average Recovery:		99	Std. Dev.:	0.5
PH=6.0	10 - 10	ppb			1 - 33 D	92 - 96		
				Average Recovery:		94	Std. Dev.:	2.0

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
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2,4-dinitrotoluene

PH=7.9	10	- 10	dob	1 - 33	D	96 - 100	
				Average Recovery:		98	Std. Dev.: 2.0

2,6-dinitrotoluene

PH=5	10	- 10	dob	1 - 1	D	89 - 89	
				Average Recovery:		89	Std. Dev.: 0.0

PH=0.5	10	- 10	dob	33 - 33	D	92 - 92	
				Average Recovery:		92	Std. Dev.: 0.0

PH=1.4	10	- 10	dob	1 - 33	D	98 - 98	
				Average Recovery:		98	Std. Dev.: 0.0

PH=10.3	10	- 10	dob	1 - 33	D	91 - 92	
				Average Recovery:		92	Std. Dev.: 0.5

PH=2.9	10	- 10	dob	1 - 33	D	88 - 91	
				Average Recovery:		90	Std. Dev.: 1.5

PH=3.8	10	- 10	dob	1 - 33	D	94 - 95	
				Average Recovery:		95	Std. Dev.: 0.5

PH=6.0	10	- 10	dob	1 - 33	D	88 - 94	
				Average Recovery:		91	Std. Dev.: 3.0

PH=7.9	10	- 10	dob	1 - 33	D	87 - 90	
				Average Recovery:		89	Std. Dev.: 1.5

di-n-octylphthalate

PH 10	-		24	7 - 7	D	85 - 85	
				Average Recovery:		85	Std. Dev.: 0.0

PH 10.2PPMCL	-		24	7 - 7	D	78 - 87	
				Average Recovery:		83	Std. Dev.: 4.5

PH 2	-		24	7 - 7	D	92 - 100	
				Average Recovery:		96	Std. Dev.: 4.0

PH 2. 2PPMCL	-		4	7 - 7	D	93 - 97	
				Average Recovery:		95	Std. Dev.: 2.0

PH 7	-		24	7 - 7	D	69 - 92	
				Average Recovery:		81	Std. Dev.: 11.5

PH 7. 2PPMCL	-		24	7 - 7	D	91 - 96	
				Average Recovery:		94	Std. Dev.: 2.5

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
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di-n-octylonthalate

bis-(2-ethylhexyl)-onthalate		229 - 407	ug/L	25	12 - 12	65 - 71	
				Average Recovery:		68	Std. Dev.: 3.0
PH 10	-			24	7 - 7 0	89 - 92	
				Average Recovery:		91	Std. Dev.: 1.5
PH 10.2PPMCL	-			4	7 - 7 0	80 - 94	
				Average Recovery:		87	Std. Dev.: 7.0
PH 2	-			24	7 - 7 0	100 - 100	
				Average Recovery:		100	Std. Dev.: 0.0
PH 2. 2PPMCL	-			24	7 - 7 0	96 - 96	
				Average Recovery:		96	Std. Dev.: 0.0
PH 7	-			4	7 - 7 0	88 - 100	
				Average Recovery:		94	Std. Dev.: 6.0
PH 7. 2PPMCL	-			4	7 - 7 0	86 - 95	
				Average Recovery:		91	Std. Dev.: 4.5

fluoranthene

C18 COLUMN	100 - 250	ng/mL	25	1 - 3	M	71 - 84	
			Average Recovery:			81	Std. Dev.: 3.9

fluorene

PH10.0PPM CL	40 - 40	ppb	4	7 - 7	0	57 - 70	
			Average Recovery:			64	Std. Dev.: 6.5
PH10.2PPM CL	40 - 40	ppb	25	7 - 7	0	48 - 71	
			Average Recovery:			60	Std. Dev.: 11.5
PH2. 0PPM CL	40 - 40	ppb	4	7 - 7	0	73 - 80	
			Average Recovery:			77	Std. Dev.: 3.5
PH2. 2PPM CL	40 - 40	ppb	25	7 - 7	0	64 - 69	
			Average Recovery:			67	Std. Dev.: 2.5
PH7. 0PPM CL	40 - 40	ppb	4	7 - 7	0	68 - 76	
			Average Recovery:			72	Std. Dev.: 4.0
PH7. 2PPM CL	40 - 40	ppb	25	7 - 7	0	50 - 73	
			Average Recovery:			62	Std. Dev.: 11.5

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
indeno(1,2,3-cd)pyrene								
C18 COLUMN		137.5 - 55	ng/mL	25	1 - 3	M	39 - 68	
				Average Recovery:		49	Std. Dev.: 8.3	
PH10.0PPM CL		40 - 40	ppb	25	7 - 7	D	133 - 142	
				Average Recovery:		138	Std. Dev.: 4.5	
PH10.2PPM CL		40 - 40	ppb	25	7 - 7	D	102 - 117	
				Average Recovery:		110	Std. Dev.: 7.5	
PH2.0PPM CL		40 - 40	ppb	4	7 - 7	D	75 - 77	
				Average Recovery:		76	Std. Dev.: 1.0	
PH2.2PPM CL		40 - 40	ppb	25	7 - 7	D	46 - 88	
				Average Recovery:		67	Std. Dev.: 21.0	
PH7.0PPM CL		40 - 40	ppb	25	7 - 7	D	75 - 78	
				Average Recovery:		77	Std. Dev.: 1.5	
PH7.2PPM CL		40 - 40	ppb	4	7 - 7	D	73 - 85	
				Average Recovery:		79	Std. Dev.: 6.0	
2-methylnaphthalene								
AG FILTERS		-		4	36 - 36	D	95 - 95	
				Average Recovery:		95	Std. Dev.: 0.0	
naphthalene								
C18 COLUMN		1000 - 2500	ng/mL	25	1 - 3	M	5 - 5	
				Average Recovery:		5	Std. Dev.: 0.3	
PH10.0PPM CL		40 - 40	ppb	25	7 - 7	D	104 - 111	
				Average Recovery:		108	Std. Dev.: 3.5	
PH10.2PPM CL		40 - 40	ppb	4	7 - 7	D	83 - 101	
				Average Recovery:		92	Std. Dev.: 9.0	
PH2.0PPM CL		40 - 40	ppb	25	7 - 7	D	77 - 81	
				Average Recovery:		79	Std. Dev.: 2.0	
PH2.2PPM CL		40 - 40	ppb	25	7 - 7	D	61 - 89	
				Average Recovery:		75	Std. Dev.: 14.0	
PH7.0PPM CL		40 - 40	ppb	4	7 - 7	D	89 - 89	
				Average Recovery:		89	Std. Dev.: 0.0	
PH7.2PPM CL		40 - 40	ppb	25	7 - 7	D	93 - 97	
				Average Recovery:		95	Std. Dev.: 2.0	

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
naphthalene							
n-nitrosodiphenylamine							
PH 10	-		24	7 - 7	D	13 - 31	
			Average Recovery:			22	Std. Dev.: 9.0
PH 10.2PPMCL	-		24	7 - 7	D	62 - 62	
			Average Recovery:			62	Std. Dev.: 0.0
PH 2	-		24	7 - 7	D	50 - 69	
			Average Recovery:			60	Std. Dev.: 9.5
PH 2. 2PPMCL	-		4	7 - 7	D	94 - 95	
			Average Recovery:			95	Std. Dev.: 0.5
PH 7	-		24	7 - 7	D	14 - 31	
			Average Recovery:			23	Std. Dev.: 8.5
PH 7. 2PPMCL	-		4	7 - 7	D	31 - 78	
			Average Recovery:			55	Std. Dev.: 23.5
PH10. 2PPMCL	-		4	7 - 7	D	26 - 26	
			Average Recovery:			26	Std. Dev.: 0.0
n-nitroso-di-n-propylamine							
PH 10	-		4	7 - 7	D	3 - 100	
			Average Recovery:			67	Std. Dev.: 45.3
PH 10.2PPMCL	-		4	7 - 7	D	6 - 97	
			Average Recovery:			52	Std. Dev.: 45.3
PH 2	-		24	7 - 7	D	3 - 100	
			Average Recovery:			68	Std. Dev.: 45.7
PH 2. 2PPMCL	-		4	7 - 7	D	3 - 100	
			Average Recovery:			53	Std. Dev.: 47.5
PH 7	-		4	7 - 7	D	8 - 100	
			Average Recovery:			68	Std. Dev.: 42.7
PH 7. 2PPMCL	-		4	7 - 7	D	3 - 99	
			Average Recovery:			52	Std. Dev.: 46.0
phenanthrene							
C18 COLUMN	248.5	- 99.4	ng/mL	25	1 - 3	M	40 - 76
				Average Recovery:			59
							Std. Dev.: 11.5

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
phenanthrene								
	PH10.0PPM CL	40 - 40	dob	25	7 - 7	D	66 - 37	
				Average Recovery:			77	Std. Dev.: 10.5
	PH10.2PPM CL	40 - 40	dob	25	7 - 7	D	45 - 61	
				Average Recovery:			53	Std. Dev.: 8.0
	PH2. 0PPM CL	40 - 40	dob	4	7 - 7	D	70 - 73	
				Average Recovery:			72	Std. Dev.: 1.5
	PH2. 2PPM CL	40 - 40	dob	4	7 - 7	D	59 - 60	
				Average Recovery:			60	Std. Dev.: 0.5
	PH7. 0PPM CL	40 - 40	dob	25	7 - 7	D	69 - 72	
				Average Recovery:			71	Std. Dev.: 1.5
	PH7. 2PPM CL	40 - 40	dob	25	7 - 7	D	69 - 72	
				Average Recovery:			71	Std. Dev.: 1.5
pyrene								
	C18 COLUMN	200.8 - 502	ng/mL	25	1 - 3	M	72 - 83	
				Average Recovery:			78	Std. Dev.: 3.1
	PH10.0PPM CL	40 - 40	dob	4	7 - 7	D	111 - 111	
				Average Recovery:			111	Std. Dev.: 0.0
	PH10.2PPM CL	40 - 40	dob	4	7 - 7	D	86 - 93	
				Average Recovery:			90	Std. Dev.: 3.5
	PH2. 0PPM CL	40 - 40	dob	4	7 - 7	D	85 - 91	
				Average Recovery:			88	Std. Dev.: 3.0
	PH2. 2PPM CL	40 - 40	dob	4	7 - 7	D	58 - 86	
				Average Recovery:			72	Std. Dev.: 14.0
	PH7. 0PPM CL	40 - 40	dob	25	7 - 7	D	84 - 86	
				Average Recovery:			85	Std. Dev.: 1.0
	PH7. 2PPM CL	40 - 40	dob	25	7 - 7	D	79 - 97	
				Average Recovery:			88	Std. Dev.: 9.0

Figure A-8 Analyte Recovery of C-18 Column for Base Neutral
Extractable Compounds in Drinking/Surface Water
Matrix

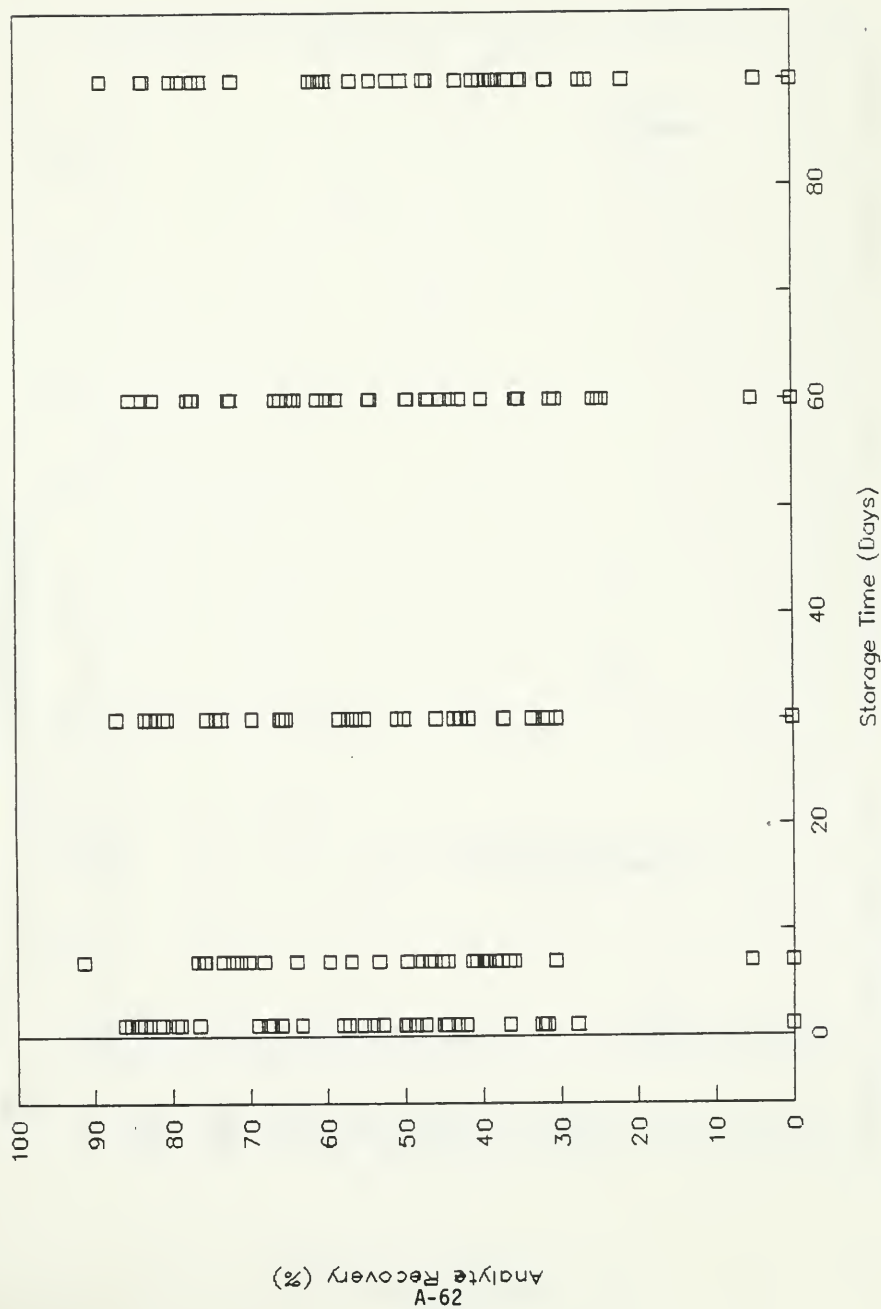
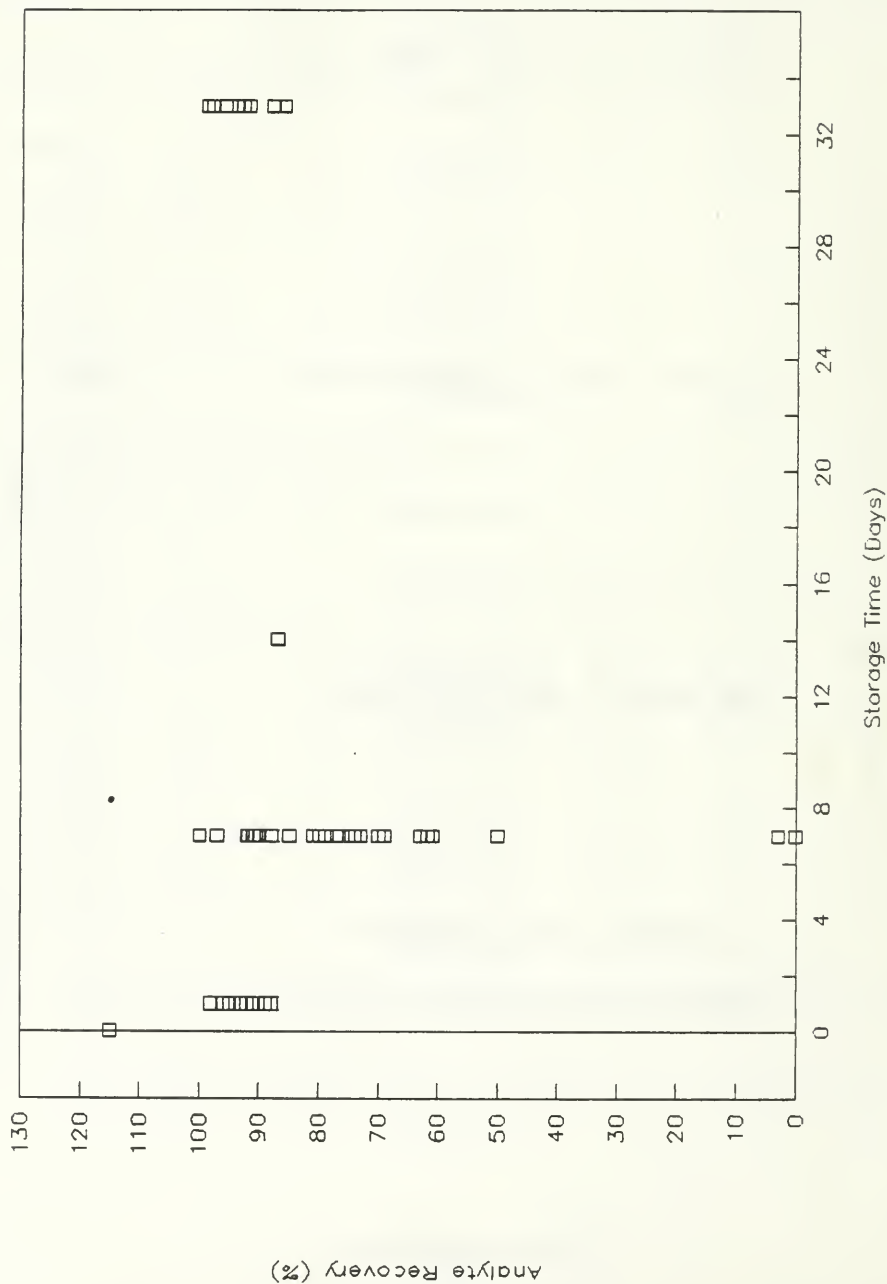


Figure A-9 Analyte Recovery at pH<7 with no Chlorine for Base
Neutral Extractable Compounds in Drinking/Surface
Water Matrix



Ref: ASC 87, 88, 92, 93, 234, 302

Figure A-10 Analyte Recovery at pH<7 with 2 ppm Chlorine for
Base Neutral Extractable Compounds in
Drinking/Surface Water Matrix

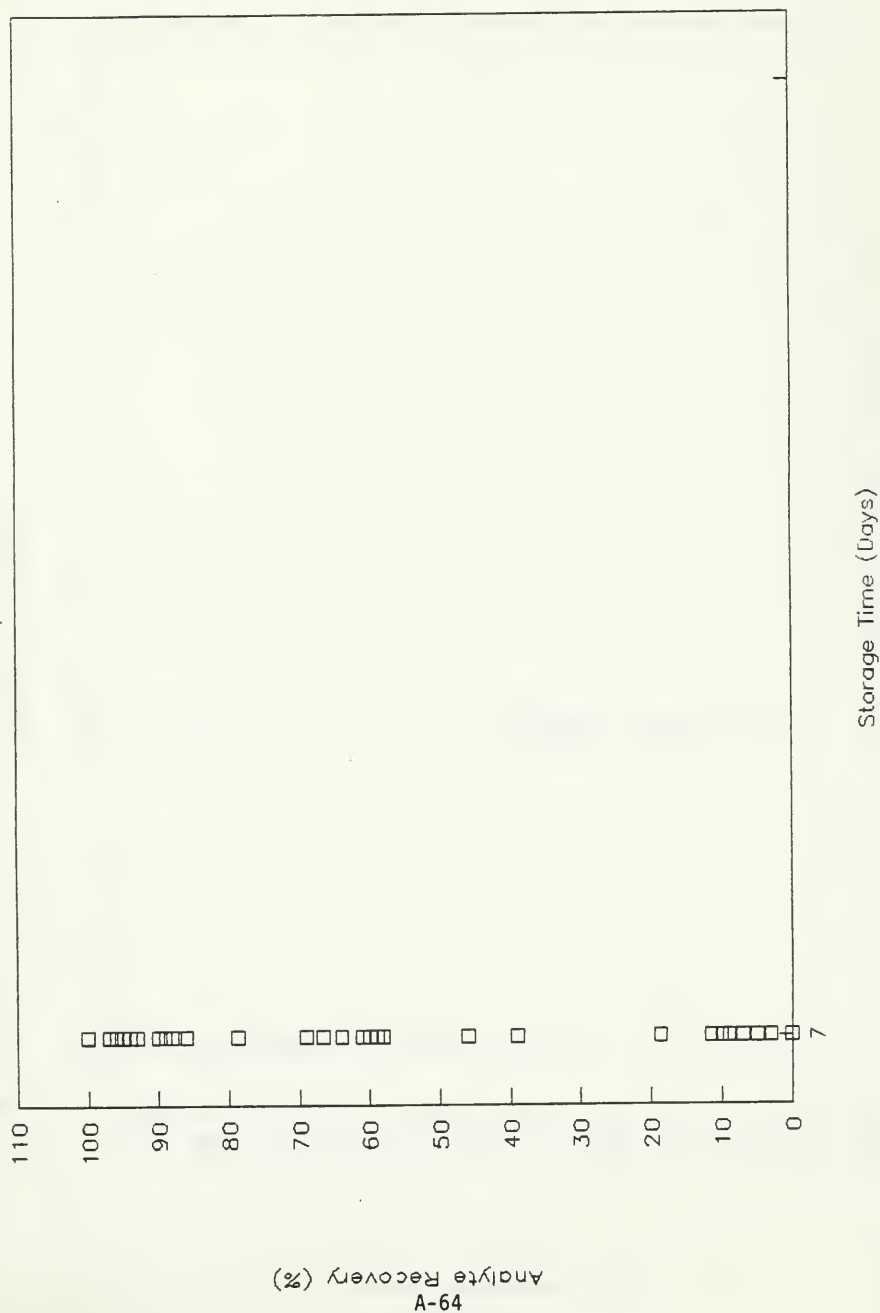


Figure A-11 Analyte Recovery at pH=7 with no Chlorine for Base
Neutral Extractable Compounds in Drinking/Surface
Water Matrix

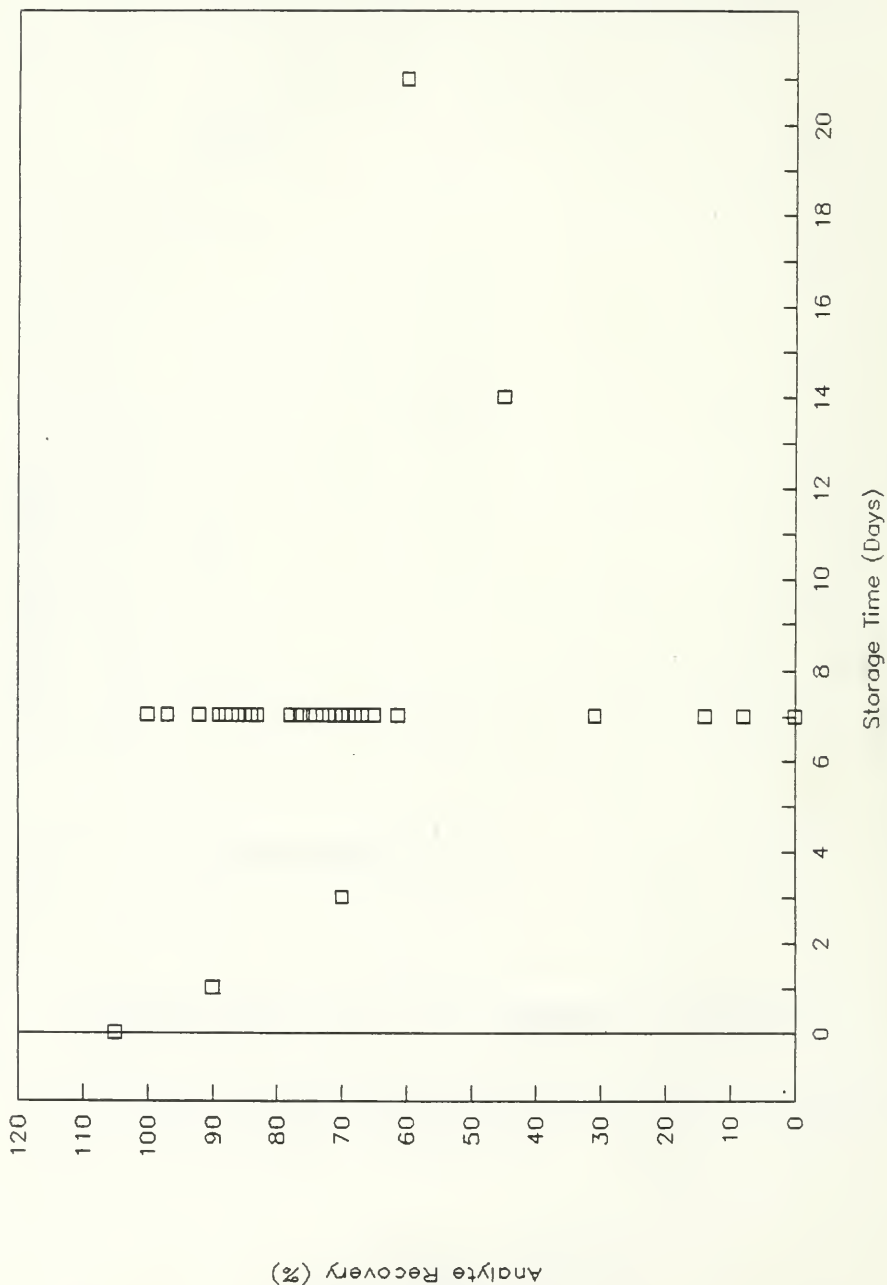


Figure A-12 Analyte Recovery at pH =7 with 2 ppm Chlorine for
Base Neutral Extractable Compounds in
Drinking/Surface Water Matrix

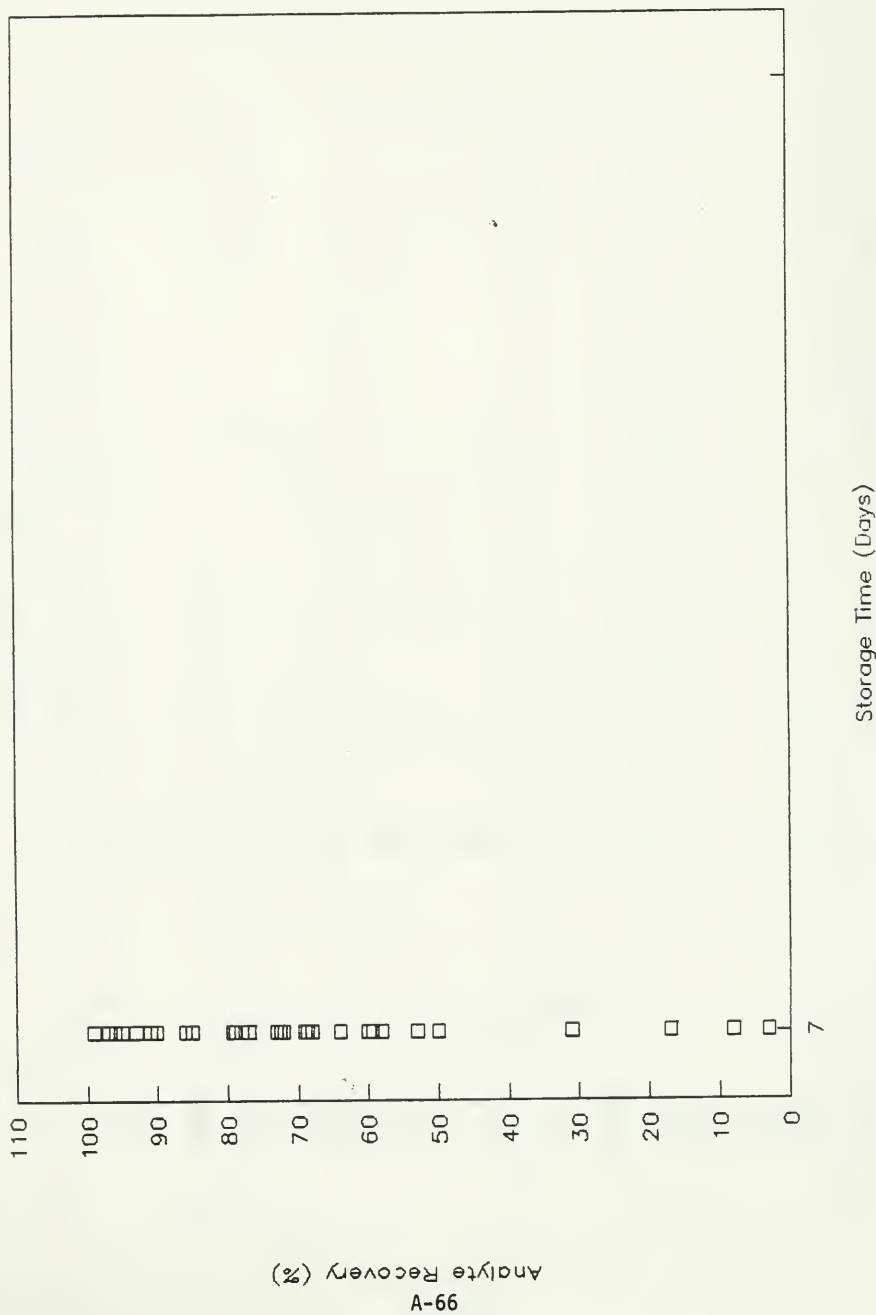


Figure A-13 Analyte Recovery at pH>7 with no Chlorine for Base
Neutral Extractable Compounds in Drinking/Surface
Water Matrix

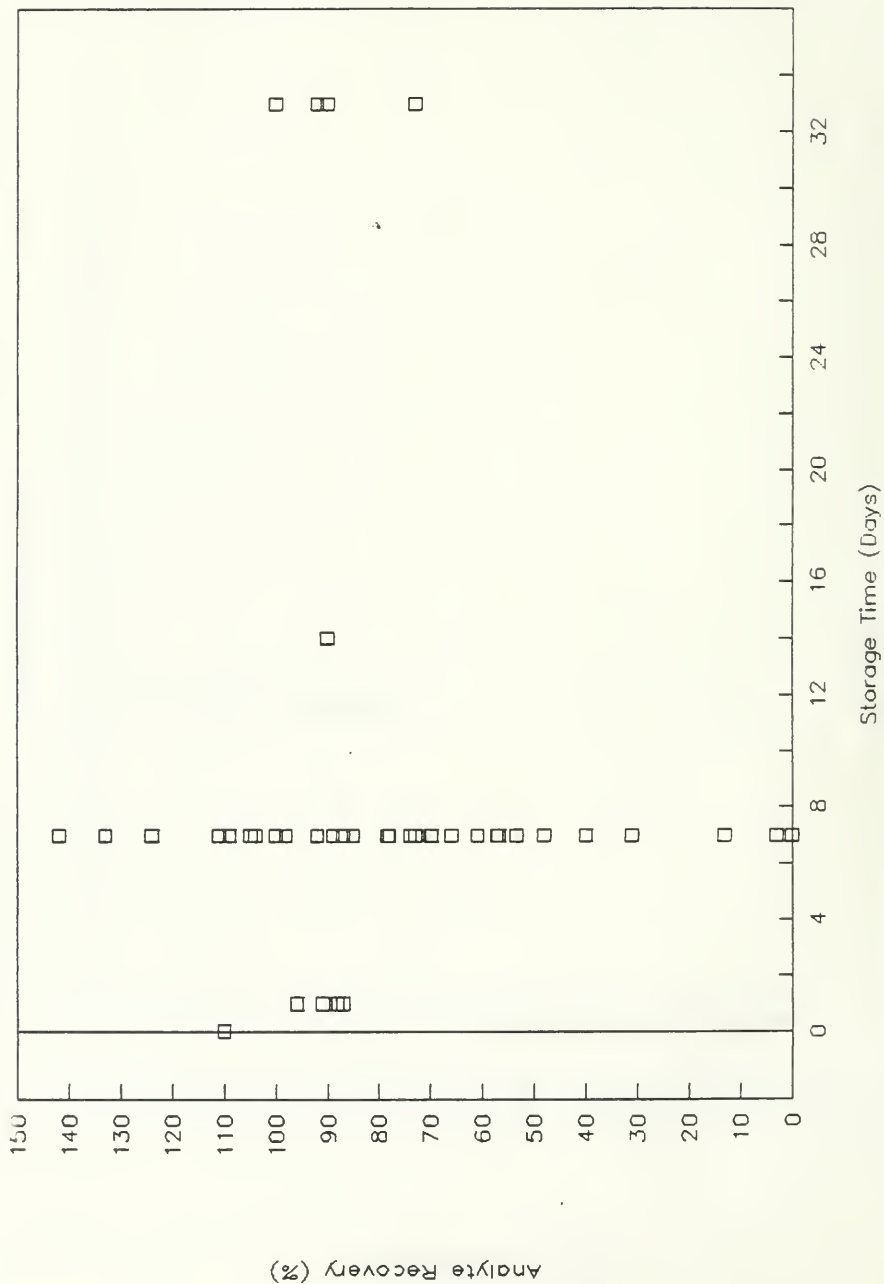
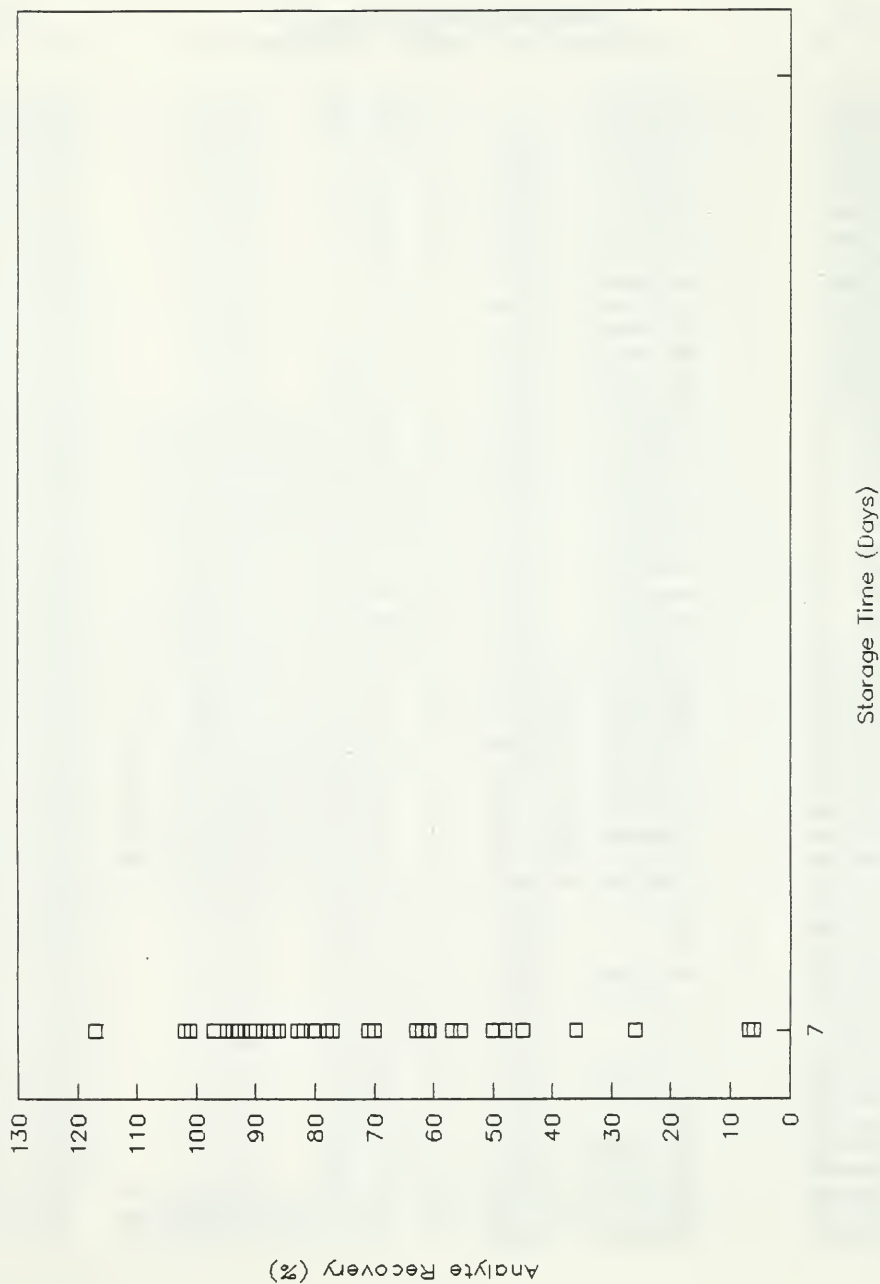


Figure A-14 Analyte Recovery at pH>7 with 2 ppm Chlorine for
Base Neutral Extractable Compounds in
Drinking/Surface Water Matrix



Matrix: Water	Class: Base-neutral Extractable Compounds					
Compound	Preservative	Conc	Temp	Time	% REC Comments	ASC
acenaphthylene	AG FILTERS		25	3 W	80	35
acenaphthylene	AG FILTERS		4	36 D	95	35
acenaphthylene	PH10, 0PPM CL	40 ppb	4	7 D	48	87
acenaphthylene	PH10, 0PPM CL	40 ppb	25	7 D	73	87
acenaphthylene	PH10, 2PPM CL	40 ppb	4	7 D	57	87
acenaphthylene	PH10, 2PPM CL	40 ppb	25	7 D	70	87
acenaphthylene	PH2, 0PPM CL	40 ppb	4	7 D	75	87
acenaphthylene	PH2, 0PPM CL	40 ppb	25	7 D	74	87
acenaphthylene	PH2, 2PPM CL	40 ppb	25	7 D	0	87
acenaphthylene	PH2, 2PPM CL	40 ppb	4	7 D	5	87
acenaphthylene	PH7, 0PPM CL	40 ppb	4	7 D	73	87
acenaphthylene	PH7, 0PPM CL	40 ppb	25	7 D	73	87
acenaphthylene	PH7, 2PPM CL	40 ppb	25	7 D	17	87
acenaphthylene	PH7, 2PPM CL	40 ppb	4	7 D	68	87
anthracene	C18 COLUMN	2 ng/mL	25	1 M	37.2 extract, stored in dark	322
anthracene	C18 COLUMN	2 ng/mL	25	1 W	36 extract, stored in dark	322
anthracene	C18 COLUMN	2 ng/mL	25	1 D	47.4 extract, stored in dark	322
anthracene	C18 COLUMN	2 ng/mL	25	2 M	25.5 extract, stored in dark	322
anthracene	C18 COLUMN	2 ng/mL	25	3 M	21.7 extract, stored in dark	322
anthracene	C18 COLUMN	5 ng/mL	25	1 W	57 extract, stored in dark	322
anthracene	C18 COLUMN	5 ng/mL	25	1 D	32.5 extract, stored in dark	322
anthracene	C18 COLUMN	5 ng/mL	25	1 M	42.7 extract, stored in dark	322
anthracene	C18 COLUMN	5 ng/mL	25	2 W	24.4 extract, stored in dark	322
anthracene	C18 COLUMN	5 ng/mL	25	3 M	31.5 extract, stored in dark	322
benz(a)anthracene	C18 COLUMN	100.2 ng/mL	25	1 M	73.6 extract, stored in dark	322
benz(a)anthracene	C18 COLUMN	100.2 ng/mL	25	1 W	68.2 extract, stored in dark	322
benz(a)anthracene	C18 COLUMN	100.2 ng/mL	25	1 D	85.3 extract, stored in dark	322
benz(a)anthracene	C18 COLUMN	100.2 ng/mL	25	2 M	72.3 extract, stored in dark	322
benz(a)anthracene	C18 COLUMN	100.2 ng/mL	25	3 M	71.9 extract, stored in dark	322
benz(a)anthracene	C18 COLUMN	250.5 ng/mL	25	1 D	54.2 extract, stored in dark	322
benz(a)anthracene	C18 COLUMN	250.5 ng/mL	25	1 W	76.7 extract, stored in dark	322
benz(a)anthracene	C18 COLUMN	250.5 ng/mL	25	1 M	87 extract, stored in dark	322
benz(a)anthracene	C18 COLUMN	250.5 ng/mL	25	2 M	65 extract, stored in dark	322
benz(a)anthracene	C18 COLUMN	250.5 ng/mL	25	3 M	61.9 extract, stored in dark	322
benz(a)anthracene	PH 10	40 ppb	25	7 D	74	87
benz(a)anthracene	PH 2	40 ppb	4	7 D	74	87
benz(a)anthracene	PH 2	40 ppb	25	7 D	61	87
benz(a)anthracene	PH 2, 2PPMCL	40 ppb	4	7 D	10	87
benz(a)anthracene	PH 2, 2PPMCL	40 ppb	25	7 D	9	87
benz(a)anthracene	PH 7	40 ppb	4	7 D	65	87
benz(a)anthracene	PH 7	40 ppb	25	7 D	73	87
benz(a)anthracene	PH 7, 2PPMCL	40 ppb	25	7 D	58	87
benz(a)anthracene	PH 7, 2PPMCL	40 ppb	4	7 D	64	87
benz(a)anthracene	PH10	40 ppb	4	7 D	61	87
benz(a)anthracene	PH10, 2PPMCL	40 ppb	4	7 D	63	87
benz(a)anthracene	PH10, 2PPMCL	40 ppb	25	7 D	50	87
benzo(b)chrysene	C18 COLUMN	20.8 ng/mL	25	1 D	45 extract, stored in dark	322
benzo(b)chrysene	C18 COLUMN	20.8 ng/mL	25	1 W	36 extract, stored in dark	322
benzo(b)chrysene	C18 COLUMN	20.8 ng/mL	25	1 M	31.6 extract, stored in dark	322

Matrix: Water	Class: Base-neutral		Extractable Compounds				ASC
Compound	Preservative	Conc	Temp	Time	% REC	Comments	
benzo(b)chrysene	C18 COLUMN	20.8 ng/mL	25	2 M	30.5	extract, stored in dark	322
benzo(b)chrysene	C18 COLUMN	20.8 ng/mL	25	3 M	31.4	extract, stored in dark	322
benzo(b)chrysene	C18 COLUMN	52 ng/mL	25	1 D	36.6	extract, stored in dark	322
benzo(b)chrysene	C18 COLUMN	52 ng/mL	25	1 M	30.5	extract, stored in dark	322
benzo(b)chrysene	C18 COLUMN	52 ng/mL	25	1 W	30.6	extract, stored in dark	322
benzo(b)chrysene	C18 COLUMN	52 ng/mL	25	2 M	25	extract, stored in dark	322
benzo(b)chrysene	C18 COLUMN	52 ng/mL	25	3 M	27.1	extract, stored in dark	322
benzo(k)fluoranthene	C18 COLUMN	10 ng/mL	25	1 D	66	extract, stored in dark	322
benzo(k)fluoranthene	C18 COLUMN	10 ng/mL	25	1 W	57	extract, stored in dark	322
benzo(k)fluoranthene	C18 COLUMN	10 ng/mL	25	1 M	55.1	extract, stored in dark	322
benzo(k)fluoranthene	C18 COLUMN	10 ng/mL	25	2 M	64.4	extract, stored in dark	322
benzo(k)fluoranthene	C18 COLUMN	10 ng/mL	25	3 M	56.6	extract, stored in dark	322
benzo(j)fluoranthene	C18 COLUMN	1251 ng/mL	25	1 M	58.5	extract, stored in dark	322
benzo(j)fluoranthene	C18 COLUMN	1251 ng/mL	25	1 D	76.5	extract, stored in dark	322
benzo(j)fluoranthene	C18 COLUMN	1251 ng/mL	25	1 W	47.9	extract, stored in dark	322
benzo(j)fluoranthene	C18 COLUMN	1251 ng/mL	25	2 M	59.9	extract, stored in dark	322
benzo(j)fluoranthene	C18 COLUMN	1251 ng/mL	25	3 M	51.8	extract, stored in dark	322
benzo(b)fluoranthene	C18 COLUMN	248 ng/mL	25	1 D	58	extract, stored in dark	322
benzo(b)fluoranthene	C18 COLUMN	248 ng/mL	25	1 W	46.7	extract, stored in dark	322
benzo(b)fluoranthene	C18 COLUMN	248 ng/mL	25	1 M	51	extract, stored in dark	322
benzo(c)fluoranthene	C18 COLUMN	248 ng/mL	25	2 M	49.6	extract, stored in dark	322
benzo(b)fluoranthene	C18 COLUMN	248 ng/mL	25	3 M	40.8	extract, stored in dark	322
benzo(k)fluoranthene	C18 COLUMN	25 ng/mL	25	1 W	49.8	extract, stored in dark	322
benzo(k)fluoranthene	C18 COLUMN	25 ng/mL	25	1 M	56.2	extract, stored in dark	322
benzo(k)fluoranthene	C18 COLUMN	25 ng/mL	25	1 D	67.2	extract, stored in dark	322
benzo(k)fluoranthene	C18 COLUMN	25 ng/mL	25	2 M	49.5	extract, stored in dark	322
benzo(k)fluoranthene	C18 COLUMN	25 ng/mL	25	3 M	46.8	extract, stored in dark	322
benzo(j)fluoranthene	C18 COLUMN	500.4 ng/mL	25	1 D	81.3	extract, stored in dark	322
benzo(j)fluoranthene	C18 COLUMN	500.4 ng/mL	25	1 M	69.7	extract, stored in dark	322
benzo(j)fluoranthene	C18 COLUMN	500.4 ng/mL	25	1 W	64	extract, stored in dark	322
benzo(j)fluoranthene	C18 COLUMN	500.4 ng/mL	25	2 M	72.5	extract, stored in dark	322
benzo(j)fluoranthene	C18 COLUMN	500.4 ng/mL	25	3 M	60	extract, stored in dark	322
benzo(b)fluoranthene	C18 COLUMN	99.2 ng/mL	25	1 M	50	extract, stored in dark	322
benzo(b)fluoranthene	C18 COLUMN	99.2 ng/mL	25	1 W	53.3	extract, stored in dark	322
benzo(b)fluoranthene	C18 COLUMN	99.2 ng/mL	25	1 D	69.1	extract, stored in dark	322
benzo(b)fluoranthene	C18 COLUMN	99.2 ng/mL	25	2 M	58.7	extract, stored in dark	322
benzo(b)fluoranthene	C18 COLUMN	99.2 ng/mL	25	3 M	47.2	extract, stored in dark	322
benzo(g,h,i)perylene	C18 COLUMN	198 ng/mL	25	1 D	49.7	extract, stored in dark	322
benzo(g,h,i)perylene	C18 COLUMN	198 ng/mL	25	1 M	45.9	extract, stored in dark	322
benzo(g,h,i)perylene	C18 COLUMN	198 ng/mL	25	1 W	44.5	extract, stored in dark	322
benzo(g,h,i)perylene	C18 COLUMN	198 ng/mL	25	2 M	44	extract, stored in dark	322
benzo(g,h,i)perylene	C18 COLUMN	198 ng/mL	25	3 M	37.8	extract, stored in dark	322
benzo(g,h,i)perylene	C18 COLUMN	495 ng/mL	25	1 W	39.8	extract, stored in dark	322
benzo(g,h,i)perylene	C18 COLUMN	495 ng/mL	25	1 D	43.3	extract, stored in dark	322
benzo(g,h,i)perylene	C18 COLUMN	495 ng/mL	25	1 M	41.8	extract, stored in dark	322
benzo(g,h,i)perylene	C18 COLUMN	495 ng/mL	25	2 M	35.4	extract, stored in dark	322
benzo(g,h,i)perylene	C18 COLUMN	495 ng/mL	25	3 M	38.6	extract, stored in dark	322
benzo(a)pyrene	C18 COLUMN	149 ng/mL	25	1 M	41.7	extract, stored in dark	322
benzo(a)pyrene	C18 COLUMN	149 ng/mL	25	1 D	55.4	extract, stored in dark	322

Matrix: Water	Class: Base-neutral Extractable Compounds					ASC
Compound	Preservative	Conc	Temp	Time	% REC Comments	
benzo(a)pyrene	C18 COLUMN	149 ng/mL	25	1 W	39.5 extract, stored in dark	322
benzo(a)pyrene	C18 COLUMN	149 ng/mL	25	2 W	31.1 extract, stored in dark	322
benzo(a)pyrene	C18 COLUMN	149 ng/mL	25	3 M	26.3 extract, stored in dark	322
benzo(e)pyrene	C18 COLUMN	200 ng/mL	25	1 W	82.7 extract, stored in dark	322
benzo(e)pyrene	C18 COLUMN	200 ng/mL	25	1 D	63.3 extract, stored in dark	322
benzo(e)pyrene	C18 COLUMN	200 ng/mL	25	1 W	64 extract, stored in dark	322
benzo(e)pyrene	C18 COLUMN	200 ng/mL	25	2 M	77.8 extract, stored in dark	322
benzo(e)pyrene	C18 COLUMN	200 ng/mL	25	3 M	83.3 extract, stored in dark	322
benzo(e)pyrene	C18 COLUMN	500 ng/mL	25	1 D	76.5 extract, stored in dark	322
benzo(e)pyrene	C18 COLUMN	500 ng/mL	25	1 M	58.5 extract, stored in dark	322
benzo(e)pyrene	C18 COLUMN	500 ng/mL	25	1 W	47.9 extract, stored in dark	322
benzo(e)pyrene	C18 COLUMN	500 ng/mL	25	2 M	66.6 extract, stored in dark	322
benzo(e)pyrene	C18 COLUMN	500 ng/mL	25	3 M	60.7 extract, stored in dark	322
benzo(a)pyrene	C18 COLUMN	59.6 ng/mL	25	1 W	39.3 extract, stored in dark	322
benzo(a)pyrene	C18 COLUMN	59.6 ng/mL	25	1 D	52.9 extract, stored in dark	322
benzo(a)pyrene	C18 COLUMN	59.6 ng/mL	25	1 M	42.8 extract, stored in dark	322
benzo(a)pyrene	C18 COLUMN	59.6 ng/mL	25	2 M	45.3 extract, stored in dark	322
benzo(a)pyrene	C18 COLUMN	59.6 ng/mL	25	3 M	36.5 extract, stored in dark	322
bis(2-chloroethyl)ether	PH 10		4	7 D	69.8	92
bis(2-chloroethyl)ether	PH 10		24	7 D	53.4	92
bis(2-chloroethyl)ether	PH 10,2PPMCL		24	7 D	80.2	92
bis(2-chloroethyl)ether	PH 10,2PPMCL		4	7 D	55.5	92
bis(2-chloroethyl)ether	PH 2		24	7 D	76.6	92
bis(2-chloroethyl)ether	PH 2		4	7 D	61.7	92
bis(2-chloroethyl)ether	PH 2, 2PPMCL		4	7 D	78.66	92
bis(2-chloroethyl)ether	PH 2, 2PPMCL		24	7 D	66.6	92
bis(2-chloroethyl)ether	PH 7		24	7 D	61.4	92
bis(2-chloroethyl)ether	PH 7		4	7 D	66.9	92
bis(2-chloroethyl)ether	PH 7, 2PPMCL		24	7 D	68.7	92
bis(2-chloroethyl)ether	PH 7, 2PPMCL		4	7 D	59.4	92
4-bromophenyl phenyl ether	PH 10		24	7 D	57.3	92
4-bromophenyl phenyl ether	PH 10		4	7 D	78.4	92
4-bromophenyl phenyl ether	PH 10,2PPMCL		24	7 D	77.1	92
4-bromophenyl phenyl ether	PH 10,2PPMCL		4	7 D	60.8	92
4-bromophenyl phenyl ether	PH 2		4	7 D	90.6	92
4-bromophenyl phenyl ether	PH 2		24	7 D	91.9	92
4-bromophenyl phenyl ether	PH 2, 2PPMCL		4	7 D	18.7	92
4-bromophenyl phenyl ether	PH 2, 2PPMCL		24	7 D	11.5	92
4-bromophenyl phenyl ether	PH 7		24	7 D	76.5	92
4-bromophenyl phenyl ether	PH 7		4	7 D	87.9	92
4-bromophenyl phenyl ether	PH 7, 2PPMCL		24	7 D	72.5	92
4-bromophenyl phenyl ether	PH 7, 2PPMCL		4	7 D	79.3	92
benzyl butyl phthalate	PH 10		4	7 D	74	93
benzyl butyl phthalate	PH 10		24	7 D	40	93
benzyl butyl phthalate	PH 10,2PPMCL		24	7 D	36	93
benzyl butyl phthalate	PH 10,2PPMCL		4	7 D	82	93
benzyl butyl phthalate	PH 2		4	7 D	97	93
benzyl butyl phthalate	PH 2		24	7 D	90	93
benzyl butyl phthalate	PH 2, 2PPMCL		4	7 D	95	93

Matrix: Water Compound	Class: Base-neutral Extractable Compounds					ASC
	Preservative	Conc	Temp	Time	% REC Comments	
benzyl butyl phthalate	PH 2, 2PPMCL		24	7 D	94	93
benzyl butyl phthalate	PH 7		24	7 D	73	93
benzyl butyl phthalate	PH 7		4	7 D	73	93
benzyl butyl phthalate	PH 7, 2PPMCL		24	7 D	69	93
benzyl butyl phthalate	PH 7, 2PPMCL		4	7 D	77	93
2-chloronaphthalene	PH=2	40 ug/L	4	0 D	115	302
2-chloronaphthalene	PH=2	40 ug/L	4	7 D	75	302
2-chloronaphthalene	PH=2	40 ug/L	4	14 D	87	302
2-chloronaphthalene	PH=7	40 ug/L	4	0 D	105	302
2-chloronaphthalene	PH=7	40 ug/L	4	1 D	90	302
2-chloronaphthalene	PH=7	40 ug/L	4	3 D	70	302
2-chloronaphthalene	PH=7	40 ug/L	4	7 D	65	302
2-chloronaphthalene	PH=7	40 ug/L	4	14 D	45	302
2-chloronaphthalene	PH=7	40 ug/L	4	21 D	60	302
2-chloronaphthalene	PH=9	40 ug/L	4	0 D	110	302
2-chloronaphthalene	PH=9	40 ug/L	4	7 D	105	302
2-chloronaphthalene	PH=9	40 ug/L	4	14 D	90	302
chrysene	C18 COLUMN	196 ng/mL	25	1 M	75.5 extract, stored in dark	322
chrysene	C18 COLUMN	196 ng/mL	25	1 M	75.9 extract, stored in dark	322
chrysene	C18 COLUMN	196 ng/mL	25	1 D	86.1 extract, stored in dark	322
chrysene	C18 COLUMN	196 ng/mL	25	2 M	85.4 extract, stored in dark	322
chrysene	C18 COLUMN	196 ng/mL	25	3 M	88.8 extract, stored in dark	322
chrysene	C18 COLUMN	490 ng/mL	25	1 M	59.8 extract, stored in dark	322
chrysene	C18 COLUMN	490 ng/mL	25	1 M	65.7 extract, stored in dark	322
chrysene	C18 COLUMN	490 ng/mL	25	1 D	81.8 extract, stored in dark	322
chrysene	C18 COLUMN	490 ng/mL	25	2 M	66 extract, stored in dark	322
chrysene	C18 COLUMN	490 ng/mL	25	3 M	61.2 extract, stored in dark	322
chrysene	PH10, 0PPM CL	40 ppb	25	7 D	109	87
chrysene	PH10, 0PPM CL	40 ppb	4	7 D	105	87
chrysene	PH10, 2PPM CL	40 ppb	4	7 D	95	87
chrysene	PH10, 2PPM CL	40 ppb	25	7 D	91	87
chrysene	PH2, 0PPM CL	40 ppb	4	7 D	79	87
chrysene	PH2, 0PPM CL	40 ppb	25	7 D	63	87
chrysene	PH2, 2PPM CL	40 ppb	25	7 D	88	87
chrysene	PH2, 2PPM CL	40 ppb	4	7 D	39	87
chrysene	PH7, 0PPM CL	40 ppb	4	7 D	83	87
chrysene	PH7, 0PPM CL	40 ppb	25	7 D	84	87
chrysene	PH7, 2PPM CL	40 ppb	25	7 D	53	87
chrysene	PH7, 2PPM CL	40 ppb	4	7 D	77	87
coronene	C18 COLUMN	247.5 ng/mL	25	1 D	27.9 extract, stored in dark	322
coronene	C18 COLUMN	247.5 ng/mL	25	1 M	38.5 extract, stored in dark	322
coronene	C18 COLUMN	247.5 ng/mL	25	1 M	37.3 extract, stored in dark	322
coronene	C18 COLUMN	247.5 ng/mL	25	2 M	35.2 extract, stored in dark	322
coronene	C18 COLUMN	247.5 ng/mL	25	3 M	38.3 extract, stored in dark	322
coronene	C18 COLUMN	99 ng/mL	25	1 M	32.2 extract, stored in dark	322
coronene	C18 COLUMN	99 ng/mL	25	1 M	36.7 extract, stored in dark	322
coronene	C18 COLUMN	99 ng/mL	25	1 D	32.1 extract, stored in dark	322
coronene	C18 COLUMN	99 ng/mL	25	2 M	40 extract, stored in dark	322
coronene	C18 COLUMN	99 ng/mL	25	3 M	34.9 extract, stored in dark	322

Matrix: Water	Class: Base-neutral Extractable Compounds					
Compound	Preservative	Conc	Temp	Time	% REC Comments	ASC
dibenz(a,h)anthracene	C18 COLUMN	247.5 ng/mL	25	1 D	48.7 extract, stored in dark	322
dibenz(a,h)anthracene	C18 COLUMN	247.5 ng/mL	25	1 W	40.8 extract, stored in dark	322
dibenz(a,h)anthracene	C18 COLUMN	247.5 ng/mL	25	1 W	33.6 extract, stored in dark	322
dibenz(a,h)anthracene	C18 COLUMN	247.5 ng/mL	25	2 W	35.6 extract, stored in dark	322
dibenz(a,h)anthracene	C18 COLUMN	247.5 ng/mL	25	3 W	34.6 extract, stored in dark	322
dibenz(a,h)anthracene	C18 COLUMN	59 ng/mL	25	1 D	57.3 extract, stored in dark	322
dibenz(a,h)anthracene	C18 COLUMN	59 ng/mL	25	1 W	45.3 extract, stored in dark	322
dibenz(a,h)anthracene	C18 COLUMN	59 ng/mL	25	1 W	43.6 extract, stored in dark	322
dibenz(a,h)anthracene	C18 COLUMN	59 ng/mL	25	2 W	46.8 extract, stored in dark	322
dibenz(a,h)anthracene	C18 COLUMN	59 ng/mL	25	3 W	39.9 extract, stored in dark	322
dibenz(a,h)anthracene	PH10, 0PPM CL	40 ppb	4	7 D	105	87
dibenz(a,h)anthracene	PH10, 0PPM CL	40 ppb	25	7 D	124	87
dibenz(a,h)anthracene	PH10, 2PPM CL	40 ppb	4	7 D	90	87
dibenz(a,h)anthracene	PH10, 2PPM CL	40 ppb	25	7 D	88	87
dibenz(a,h)anthracene	PH2, 0PPM CL	40 ppb	4	7 D	75	87
dibenz(a,h)anthracene	PH2, 0PPM CL	40 ppb	25	7 D	73	87
dibenz(a,h)anthracene	PH2, 2PPM CL	40 ppb	25	7 D	88	87
dibenz(a,h)anthracene	PH2, 2PPM CL	40 ppb	4	7 D	61	87
dibenz(a,h)anthracene	PH7, 0PPM CL	40 ppb	25	7 D	74	87
dibenz(a,h)anthracene	PH7, 0PPM CL	40 ppb	4	7 D	70	87
dibenz(a,h)anthracene	PH7, 2PPM CL	40 ppb	25	7 D	78	87
dibenz(a,h)anthracene	PH7, 2PPM CL	40 ppb	4	7 D	60	87
di-n-butylphthalate		4420 ug/L	25	12	90 time in hrs., seawater	36
di-n-butylphthalate	PH 10		4	7 D	92	93
di-n-butylphthalate	PH 10		24	7 D	78	93
di-n-butylphthalate	PH 10, 2PPMCL		24	7 D	70	93
di-n-butylphthalate	PH 10, 2PPMCL		4	7 D	95	93
di-n-butylphthalate	PH 2		4	7 D	79	93
di-n-butylphthalate	PH 2		24	7 D	88	93
di-n-butylphthalate	PH 2, 2PPMCL		4	7 D	89	93
di-n-butylphthalate	PH 2, 2PPMCL		24	7 D	90	93
di-n-butylphthalate	PH 7		24	7 D	92	93
di-n-butylphthalate	PH 7		4	7 D	85	93
di-n-butylphthalate	PH 7, 2PPMCL		24	7 D	90	93
di-n-butylphthalate	PH 7, 2PPMCL		4	7 D	90	93
dimethylbenz(a)anthracene	C18 COLUMN	100.8 ng/mL	25	1 D	86.2 extract, stored in dark	322
dimethylbenz(a)anthracene	C18 COLUMN	100.8 ng/mL	25	1 W	91.4 extract, stored in dark	322
dimethylbenz(a)anthracene	C18 COLUMN	100.8 ng/mL	25	1 W	74.3 extract, stored in dark	322
dimethylbenz(a)anthracene	C18 COLUMN	100.8 ng/mL	25	2 W	61.1 extract, stored in dark	322
dimethylbenz(a)anthracene	C18 COLUMN	100.8 ng/mL	25	3 W	43 extract, stored in dark	322
dimethylbenz(a)anthracene	C18 COLUMN	252 ng/mL	25	1 D	31.7 extract, stored in dark	322
dimethylbenz(a)anthracene	C18 COLUMN	252 ng/mL	25	1 W	47.9 extract, stored in dark	322
dimethylbenz(a)anthracene	C18 COLUMN	252 ng/mL	25	1 W	57.3 extract, stored in dark	322
dimethylbenz(a)anthracene	C18 COLUMN	252 ng/mL	25	2 W	47 extract, stored in dark	322
dimethylbenz(a)anthracene	C18 COLUMN	252 ng/mL	25	3 W	54 extract, stored in dark	322
2,4-dinitrotoluene	PH=0.5	10 ppb		1 D	93	234
2,4-dinitrotoluene	PH=0.5	10 ppb		33 D	98	234
2,4-dinitrotoluene	PH=1.4	10 ppb		1 D	96	234
2,4-dinitrotoluene	PH=1.4	10 ppb		33 D	93	234

Matrix: Water	Class: Base-neutral Extractable Compounds					
Compound	Preservative	Conc	Temp	Time	% REC Comments	ASC
2,4-dinitrotoluene	PH=10.3	10 ppb	1	0	88	234
2,4-dinitrotoluene	PH=10.3	10 ppb	33	0	73	234
2,4-dinitrotoluene	PH=2.9	10 ppb	1	0	89	234
2,4-dinitrotoluene	PH=2.9	10 ppb	33	0	86	234
2,4-dinitrotoluene	PH=3.8	10 ppb	1	0	98	234
2,4-dinitrotoluene	PH=3.8	10 ppb	33	0	99	234
2,4-dinitrotoluene	PH=6.0	10 ppb	1	0	92	234
2,4-dinitrotoluene	PH=6.0	10 ppb	33	0	96	234
2,4-dinitrotoluene	PH=7.9	10 ppb	1	0	96	234
2,4-dinitrotoluene	PH=7.9	10 ppb	33	0	100	234
2,6-dinitrotoluene	PH=1.5	10 ppb	1	0	89	234
2,6-dinitrotoluene	PH=0.5	10 ppb	33	0	92	234
2,6-dinitrotoluene	PH=1.4	10 ppb	1	0	98	234
2,6-dinitrotoluene	PH=1.4	10 ppb	33	0	98	234
2,6-dinitrotoluene	PH=10.3	10 ppb	1	0	91	234
2,6-dinitrotoluene	PH=10.3	10 ppb	33	0	92	234
2,6-dinitrotoluene	PH=2.9	10 ppb	1	0	91	234
2,6-dinitrotoluene	PH=2.9	10 ppb	33	0	88	234
2,6-dinitrotoluene	PH=3.8	10 ppb	1	0	95	234
2,6-dinitrotoluene	PH=3.8	10 ppb	33	0	94	234
2,6-dinitrotoluene	PH=6.0	10 ppb	1	0	88	234
2,6-dinitrotoluene	PH=6.0	10 ppb	33	0	94	234
2,6-dinitrotoluene	PH=7.9	10 ppb	1	0	87	234
2,6-dinitrotoluene	PH=7.9	10 ppb	33	0	90	234
di-n-octylphthalate	PH 10		4	7	0 85	93
di-n-octylphthalate	PH 10		24	7	0 85	93
di-n-octylphthalate	PH 10, 2PPMCL		4	7	0 78	93
di-n-octylphthalate	PH 10, 2PPMCL		24	7	0 87	93
di-n-octylphthalate	PH 2		4	7	0 100	93
di-n-octylphthalate	PH 2		24	7	0 92	93
di-n-octylphthalate	PH 2, 2PPMCL		24	7	0 93	93
di-n-octylphthalate	PH 2, 2PPMCL		4	7	0 97	93
di-n-octylphthalate	PH 7		4	7	0 92	93
di-n-octylphthalate	PH 7		24	7	0 69	93
di-n-octylphthalate	PH 7, 2PPMCL		4	7	0 91	93
di-n-octylphthalate	PH 7, 2PPMCL		24	7	0 96	93
bis-(2-ethylhexyl)-phthalate		229 ug/L	25	12	65 time in hrs., seawater	36
bis-(2-ethylhexyl)-phthalate		407 ug/L	25	12	71 time in hrs., seawater	36
bis-(2-ethylhexyl)-phthalate	PH 10		4	7	0 89	93
bis-(2-ethylhexyl)-phthalate	PH 10		24	7	0 92	93
bis-(2-ethylhexyl)-phthalate	PH 10, 2PPMCL		24	7	0 94	93
bis-(2-ethylhexyl)-phthalate	PH 10, 2PPMCL		4	7	0 80	93
bis-(2-ethylhexyl)-phthalate	PH 2		4	7	0 100	93
bis-(2-ethylhexyl)-phthalate	PH 2		24	7	0 100	93
bis-(2-ethylhexyl)-phthalate	PH 2, 2PPMCL		4	7	0 96	93
bis-(2-ethylhexyl)-phthalate	PH 2, 2PPMCL		24	7	0 96	93
bis-(2-ethylhexyl)-phthalate	PH 7		24	7	0 100	93
bis-(2-ethylhexyl)-phthalate	PH 7		4	7	0 88	93
bis-(2-ethylhexyl)-phthalate	PH 7, 2PPMCL		24	7	0 95	93

Matrix: Water Compound	Class: Base-neutral Extractable Compounds					ASC
	Preservative	Conc	Temp	Time	% REC Comments	
bis-(2-ethylhexyl)-phthalate	PH 7, 2PPMCL		4	7 D	86	93
fluoranthene	C18 COLUMN	100 ng/mL	25	1 M	82 extract, stored in dark	322
fluoranthene	C18 COLUMN	100 ng/mL	25	1 W	71.2 extract, stored in dark	322
fluoranthene	C18 COLUMN	100 ng/mL	25	1 D	84.2 extract, stored in dark	322
fluoranthene	C18 COLUMN	100 ng/mL	25	2 M	83.7 extract, stored in dark	322
fluoranthene	C18 COLUMN	100 ng/mL	25	3 M	79.9 extract, stored in dark	322
fluoranthene	C18 COLUMN	250 ng/mL	25	1 M	80.5 extract, stored in dark	322
fluoranthene	C18 COLUMN	250 ng/mL	25	1 D	83 extract, stored in dark	322
fluoranthene	C18 COLUMN	250 ng/mL	25	1 W	75.7 extract, stored in dark	322
fluoranthene	C18 COLUMN	250 ng/mL	25	2 M	82.4 extract, stored in dark	322
fluoranthene	C18 COLUMN	250 ng/mL	25	3 M	83.6 extract, stored in dark	322
fluorene	PH10, 0PPM CL	40 ppb	25	7 D	70	87
fluorene	PH10, 0PPM CL	40 ppb	4	7 D	57	87
fluorene	PH10, 2PPM CL	40 ppb	4	7 D	71	87
fluorene	PH10, 2PPM CL	40 ppb	25	7 D	48	87
fluorene	PH2, 0PPM CL	40 ppb	25	7 D	73	87
fluorene	PH2, 0PPM CL	40 ppb	4	7 D	80	87
fluorene	PH2, 2PPM CL	40 ppb	4	7 D	69	87
fluorene	PH2, 2PPM CL	40 ppb	25	7 D	64	87
fluorene	PH7, 0PPM CL	40 ppb	25	7 D	76	87
fluorene	PH7, 0PPM CL	40 ppb	4	7 D	68	87
fluorene	PH7, 2PPM CL	40 ppb	4	7 D	73	87
fluorene	PH7, 2PPM CL	40 ppb	25	7 D	50	87
indeno(1,2,3-cd)pyrene	C18 COLUMN	137.5 ng/mL	25	1 D	42.1 extract, stored in dark	322
indeno(1,2,3-cd)pyrene	C18 COLUMN	137.5 ng/mL	25	1 W	46.9 extract, stored in dark	322
indeno(1,2,3-cd)pyrene	C18 COLUMN	137.5 ng/mL	25	1 M	56.7 extract, stored in dark	322
indeno(1,2,3-cd)pyrene	C18 COLUMN	137.5 ng/mL	25	2 M	42.8 extract, stored in dark	322
indeno(1,2,3-cd)pyrene	C18 COLUMN	137.5 ng/mL	25	3 M	39 extract, stored in dark	322
indeno(1,2,3-cd)pyrene	C18 COLUMN	55 ng/mL	25	1 M	50 extract, stored in dark	322
indeno(1,2,3-cd)pyrene	C18 COLUMN	55 ng/mL	25	1 D	67.7 extract, stored in dark	322
indeno(1,2,3-cd)pyrene	C18 COLUMN	55 ng/mL	25	1 W	41.3 extract, stored in dark	322
indeno(1,2,3-cd)pyrene	C18 COLUMN	55 ng/mL	25	2 M	54.3 extract, stored in dark	322
indeno(1,2,3-cd)pyrene	C18 COLUMN	55 ng/mL	25	3 M	50.1 extract, stored in dark	322
indeno(1,2,3-cd)pyrene	PH10, 0PPM CL	40 ppb	4	7 D	133	87
indeno(1,2,3-cd)pyrene	PH10, 0PPM CL	40 ppb	25	7 D	142	87
indeno(1,2,3-cd)pyrene	PH10, 2PPM CL	40 ppb	4	7 D	102	87
indeno(1,2,3-cd)pyrene	PH10, 2PPM CL	40 ppb	25	7 D	117	87
indeno(1,2,3-cd)pyrene	PH2, 0PPM CL	40 ppb	25	7 D	77	87
indeno(1,2,3-cd)pyrene	PH2, 0PPM CL	40 ppb	4	7 D	75	87
indeno(1,2,3-cd)pyrene	PH2, 2PPM CL	40 ppb	4	7 D	46	87
indeno(1,2,3-cd)pyrene	PH2, 2PPM CL	40 ppb	25	7 D	88	87
indeno(1,2,3-cd)pyrene	PH7, 0PPM CL	40 ppb	4	7 D	78	87
indeno(1,2,3-cd)pyrene	PH7, 0PPM CL	40 ppb	25	7 D	75	87
indeno(1,2,3-cd)pyrene	PH7, 2PPM CL	40 ppb	25	7 D	85	87
indeno(1,2,3-cd)pyrene	PH7, 2PPM CL	40 ppb	4	7 D	73	87
2-methylnaphthalene	AG FILTERS		4	36 D	95	35
naphthalene	C18 COLUMN	1000 ng/mL	25	1 M	0 extract, stored in dark	322
naphthalene	C18 COLUMN	1000 ng/mL	25	1 W	0 extract, stored in dark	322
naphthalene	C18 COLUMN	1000 ng/mL	25	1 D	0 extract, stored in dark	322

Matrix: Water	Class: Base-neutral Extractable Compounds						
Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
naphthalene	C18 COLUMN	1000 ng/mL	25	2 H	5.2	extract, stored in dark	322
naphthalene	C18 COLUMN	1000 ng/mL	25	3 H	0	extract, stored in dark	322
naphthalene	C18 COLUMN	2500 ng/mL	25	1 H	0	extract, stored in dark	322
naphthalene	C18 COLUMN	2500 ng/mL	25	1 D	0	extract, stored in dark	322
naphthalene	C18 COLUMN	2500 ng/mL	25	1 W	5.4	extract, stored in dark	322
naphthalene	C18 COLUMN	2500 ng/mL	25	2 H	0	extract, stored in dark	322
naphthalene	C18 COLUMN	2500 ng/mL	25	3 H	4.7	extract, stored in dark	322
naphthalene	PH10,0PPM CL	40 ppb	4	7 D	111		87
naphthalene	PH10,0PPM CL	40 ppb	25	7 D	104		87
naphthalene	PH10,2PPM CL	40 ppb	25	7 D	83		87
naphthalene	PH10,2PPM CL	40 ppb	4	7 D	101		87
naphthalene	PH2, 0PPM CL	40 ppb	4	7 D	81		87
naphthalene	PH2, 0PPM CL	40 ppb	25	7 D	77		87
naphthalene	PH2, 2PPM CL	40 ppb	4	7 D	61		87
naphthalene	PH2, 2PPM CL	40 ppb	25	7 D	89		87
naphthalene	PH7, 0PPM CL	40 ppb	25	7 D	0		87
naphthalene	PH7, 0PPM CL	40 ppb	4	7 D	89		87
naphthalene	PH7, 2PPM CL	40 ppb	4	7 D	97		87
naphthalene	PH7, 2PPM CL	40 ppb	25	7 D	93		87
n-nitrosodiphenylamine	PH 10		4	7 D	13		88
n-nitrosodiphenylamine	PH 10		24	7 D	31		88
n-nitrosodiphenylamine	PH 10,2PPMCL		24	7 D	62		88
n-nitrosodiphenylamine	PH 2		4	7 D	50		88
n-nitrosodiphenylamine	PH 2		24	7 D	69		88
n-nitrosodiphenylamine	PH 2, 2PPMCL		24	7 D	95		88
n-nitrosodiphenylamine	PH 2, 2PPMCL		4	7 D	94		88
n-nitrosodiphenylamine	PH 7		4	7 D	14		88
n-nitrosodiphenylamine	PH 7		24	7 D	31		88
n-nitrosodiphenylamine	PH 7, 2PPMCL		24	7 D	78		88
n-nitrosodiphenylamine	PH 7, 2PPMCL		4	7 D	31		88
n-nitrosodiphenylamine	PH10, 2PPMCL		4	7 D	26		88
n-nitroso-di-n-propylamine	PH 10		24	7 D	98	analysis by TEA	88
n-nitroso-di-n-propylamine	PH 10		4	7 D	0	analysis by AFID	88
n-nitroso-di-n-propylamine	PH 10		24	7 D	3	analysis by AFID	88
n-nitroso-di-n-propylamine	PH 10		4	7 D	100	analysis by TEA	88
n-nitroso-di-n-propylamine	PH 10,2PPMCL		4	7 D	6	analysis by AFID	88
n-nitroso-di-n-propylamine	PH 10,2PPMCL		24	7 D	7	analysis by AFID	88
n-nitroso-di-n-propylamine	PH 10,2PPMCL		24	7 D	97	analysis by TEA	88
n-nitroso-di-n-propylamine	PH 10,2PPMCL		4	7 D	97	analysis by TEA	88
n-nitroso-di-n-propylamine	PH 2		4	7 D	100	analysis by TEA	88
n-nitroso-di-n-propylamine	PH 2		4	7 D	0	analysis by AFID	88
n-nitroso-di-n-propylamine	PH 2		24	7 D	100	analysis by TEA	88
n-nitroso-di-n-propylamine	PH 2		24	7 D	3	analysis by AFID	88
n-nitroso-di-n-propylamine	PH 2, 2PPMCL		24	7 D	100	analysis by TEA	88
n-nitroso-di-n-propylamine	PH 2, 2PPMCL		4	7 D	3	analysis by AFID	88
n-nitroso-di-n-propylamine	PH 2, 2PPMCL		24	7 D	7	analysis by AFID	88
n-nitroso-di-n-propylamine	PH 2, 2PPMCL		4	7 D	100	analysis by TEA	88
n-nitroso-di-n-propylamine	PH 7		24	7 D	97	analysis by TEA	88
n-nitroso-di-n-propylamine	PH 7		24	7 D	8	analysis by AFID	88

Matrix: Water Compound	Class: Base-neutral Extractable Compounds					ASC
	Preservative	Conc	Temp	Time	% REC Comments	
n-nitroso-di-n-propylamine	PH 7		4	7 D	0 analysis by AFID	88
n-nitroso-di-n-propylamine	PH 7		4	7 D	100 analysis by TEA	88
n-nitroso-di-n-propylamine	PH 7, 2PPMCL	24.8	7 D	8	analysis by AFID	88
n-nitroso-di-n-propylamine	PH 7, 2PPMCL	4	7 D	3	analysis by AFID	88
n-nitroso-di-n-propylamine	PH 7, 2PPMCL	24.8	7 D	99	analysis by TEA	88
n-nitroso-di-n-propylamine	PH 7, 2PPMCL	4	7 D	96	analysis by TEA	88
phenanthrene	C18 COLUMN	248.5 ng/mL	25	1 D	44.5 extract, stored in dark	322
phenanthrene	C18 COLUMN	248.5 ng/mL	25	1 W	70.1 extract, stored in dark	322
phenanthrene	C18 COLUMN	248.5 ng/mL	25	1 M	66.1 extract, stored in dark	322
phenanthrene	C18 COLUMN	248.5 ng/mL	25	2 M	54.5 extract, stored in dark	322
phenanthrene	C18 COLUMN	248.5 ng/mL	25	3 M	76 extract, stored in dark	322
phenanthrene	C18 COLUMN	99.4 ng/mL	25	1 D	44.7 extract, stored in dark	322
phenanthrene	C18 COLUMN	99.4 ng/mL	25	1 W	40 extract, stored in dark	322
phenanthrene	C18 COLUMN	99.4 ng/mL	25	1 M	65.2 extract, stored in dark	322
phenanthrene	C18 COLUMN	99.4 ng/mL	25	2 M	64 extract, stored in dark	322
phenanthrene	C18 COLUMN	99.4 ng/mL	25	3 M	60.6 extract, stored in dark	322
phenanthrene	PH10,0PPH CL	40 ppb	4	7 D	87	87
phenanthrene	PH10,0PPH CL	40 ppb	25	7 D	66	87
phenanthrene	PH10,2PPH CL	40 ppb	4	7 D	61	87
phenanthrene	PH10,2PPH CL	40 ppb	25	7 D	45	87
phenanthrene	PH2, 0PPH CL	40 ppb	25	7 D	70	87
phenanthrene	PH2, 0PPH CL	40 ppb	4	7 D	73	87
phenanthrene	PH2, 2PPH CL	40 ppb	25	7 D	59	87
phenanthrene	PH2, 2PPH CL	40 ppb	4	7 D	60	87
phenanthrene	PH7, 0PPH CL	40 ppb	4	7 D	69	87
phenanthrene	PH7, 0PPH CL	40 ppb	25	7 D	72	87
phenanthrene	PH7, 2PPH CL	40 ppb	4	7 D	72	87
phenanthrene	PH7, 2PPH CL	40 ppb	25	7 D	69	87
pyrene	C18 COLUMN	200.8 ng/mL	25	1 M	83.3 extract, stored in dark	322
pyrene	C18 COLUMN	200.8 ng/mL	25	1 D	78.9 extract, stored in dark	322
pyrene	C18 COLUMN	200.8 ng/mL	25	1 W	73.4 extract, stored in dark	322
pyrene	C18 COLUMN	200.8 ng/mL	25	2 M	77.1 extract, stored in dark	322
pyrene	C18 COLUMN	200.8 ng/mL	25	3 M	76.9 extract, stored in dark	322
pyrene	C18 COLUMN	502 ng/mL	25	1 M	81 extract, stored in dark	322
pyrene	C18 COLUMN	502 ng/mL	25	1 D	79.4 extract, stored in dark	322
pyrene	C18 COLUMN	502 ng/mL	25	1 W	72.2 extract, stored in dark	322
pyrene	C18 COLUMN	502 ng/mL	25	2 M	77.3 extract, stored in dark	322
pyrene	C18 COLUMN	502 ng/mL	25	3 M	78.8 extract, stored in dark	322
pyrene	PH10,0PPH CL	40 ppb	25	7 D	111	87
pyrene	PH10,0PPH CL	40 ppb	4	7 D	111	87
pyrene	PH10,2PPH CL	40 ppb	25	7 D	86	87
pyrene	PH10,2PPH CL	40 ppb	4	7 D	93	87
pyrene	PH2, 0PPH CL	40 ppb	25	7 D	85	87
pyrene	PH2, 0PPH CL	40 ppb	4	7 D	91	87
pyrene	PH2, 2PPH CL	40 ppb	25	7 D	86	87
pyrene	PH2, 2PPH CL	40 ppb	4	7 D	58	87
pyrene	PH7, 0PPH CL	40 ppb	4	7 D	86	87
pyrene	PH7, 0PPH CL	40 ppb	25	7 D	84	87
pyrene	PH7, 2PPH CL	40 ppb	4	7 D	97	87

Matrix: Water
Compound

Class: Base-neutral Extractable Compounds
Preservative Conc Temp Time % REC Comments

ASC

pyrene

PH7, 2PPM CL 40 ppb 25 7 D 79

87

COMPOUND CLASS PROFILE

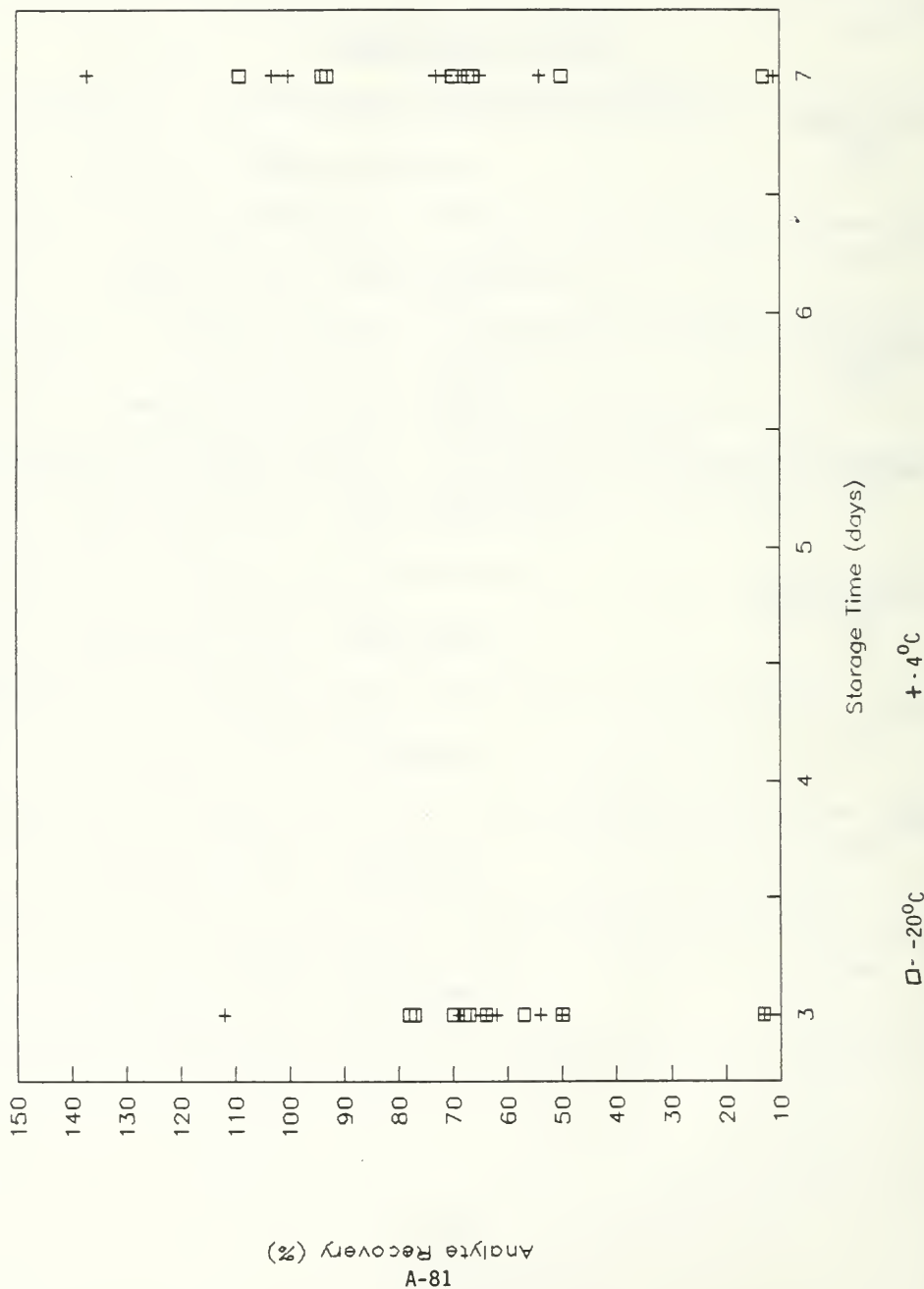
Base-neutral Extractable Compounds

Sediment:

Existing Criteria:	None
Experimental Data:	One study on some PAH's and phthalates
Data Evaluation:	Evaluation of storage at different temperatures.
Data Deficiencies:	Majority of compounds on list, no data was obtained.
Storage Recommendations:	Provisional recommendation - store at -20°C for 3 days before extraction.

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
anthracene	NONE	-	4	3 - 7 D	54 - 73		
				Average Recovery:	63	Std. Dev.: 7.6	
benzyl butyl phthalate	NONE	-	4	3 - 7 D	65 - 100		
				Average Recovery:	82	Std. Dev.: 15.2	
chrysene	NONE	-	4	3 - 7 D	64 - 71		
				Average Recovery:	66	Std. Dev.: 2.9	
di-n-butylphthalate	NONE	-	-2D	3 - 7 D	65 - 78		
				Average Recovery:	71	Std. Dev.: 4.7	
di-n-octylphthalate	NONE	-	4	3 - 7 D	77 - 137		
				Average Recovery:	109	Std. Dev.: 21.3	
bis-(2-ethylhexyl)-phthalate	NONE	-	4	3 - 7 D	62 - 103		
				Average Recovery:	82	Std. Dev.: 16.8	
fluorene	NONE	-	4	3 - 7 D	50 - 54		
				Average Recovery:	51	Std. Dev.: 1.7	
naphthalene	NONE	-	4	3 - 7 D	11 - 13		
				Average Recovery:	13	Std. Dev.: 0.9	
pyrene	NONE	-	4	3 - 7 D	65 - 68		
				Average Recovery:	67	Std. Dev.: 1.1	

Figure A-15 Analyte Recovery at Different Temperatures for
Base Neutral Extractable Compounds in Sediment
Matrix



Matrix: Sediments Compound	Class: Base-neutral Extractable Compounds					ASC
	Preservative	Conc	Temp	Time	% REC Comments	
anthracene	NONE		-20	3 D	57	232
anthracene	NONE		4	3 D	54	232
anthracene	NONE		-20	7 D	67	232
anthracene	NONE		4	7 D	73	232
benzyl butyl phthalate	NONE		4	3 D	65	232
benzyl butyl phthalate	NONE		-20	3 D	68	232
benzyl butyl phthalate	NONE		-20	7 D	93	232
benzyl butyl phthalate	NONE		4	7 D	100	232
chrysene	NONE		4	3 D	64	232
chrysene	NONE		-20	3 D	64	232
chrysene	NONE		-20	7 D	66	232
chrysene	NONE		4	7 D	71	232
di-n-butylphthalate	NONE		4	3 D	69	232
di-n-butylphthalate	NONE		-20	3 D	78	232
di-n-butylphthalate	NONE		4	7 D	65	232
di-n-butylphthalate	NONE		-20	7 D	70	232
di-n-octylphthalate	NONE		-20	3 D	77	232
di-n-octylphthalate	NONE		4	3 D	112	232
di-n-octylphthalate	NONE		-20	7 D	109	232
di-n-octylphthalate	NONE		4	7 D	137	232
bis-(2-ethylhexyl)-phthalate	NONE		4	3 D	62	232
bis-(2-ethylhexyl)-phthalate	NONE		-20	3 D	70	232
bis-(2-ethylhexyl)-phthalate	NONE		-20	7 D	94	232
bis-(2-ethylhexyl)-phthalate	NONE		4	7 D	103	232
fluorene	NONE		-20	3 D	50	232
fluorene	NONE		4	3 D	50	232
fluorene	NONE		-20	7 D	50	232
fluorene	NONE		4	7 D	54	232
naphthalene	NONE		4	3 D	13	232
naphthalene	NONE		-20	3 D	13	232
naphthalene	NONE		-20	7 D	13	232
naphthalene	NONE		4	7 D	11	232
pyrene	NONE		-20	3 D	67	232
pyrene	NONE		4	3 D	65	232
pyrene	NONE		-20	7 D	67	232
pyrene	NONE		4	7 D	68	232

COMPOUND CLASS PROFILE

Base-neutral Extractable Compounds

Vegetation:

Existing Criteria:	None
Experimental Data:	None
Data Evaluation:	None
Data Deficiencies:	No data obtained
Storage Recommendations:	Tentative recommendation - store at -20°C for 3 days before extraction.

COMPOUND CLASS PROFILE

Base-neutral Extractable Compounds

Waste Water:

Existing Criteria:	U.S. EPA Sampling Manual Collect in amber glass container with teflon lined cap; preserve with 0.008% $\text{Na}_2\text{S}_2\text{O}_3$; refrigerate; store in dark; extract within 7 days; analyze within 40 days of extraction.
Experimental Data:	One study concerns mainly PAH's.
Data Evaluation:	Evaluation of data between formaldehyde and no preservation.
Data Deficiencies:	No data obtained for majority of compounds on target list.
Storage Recommendations:	Provisional recommendation - preservation with formaldehyde; storage at 4°C; analysis to be completed within 56 days.

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
acenaphthene								
	FORMALDYHYDE	1.6 - 1.6	ug	15	7 - 56	D 79 - 89		
					Average Recovery:	93	Std. Dev.: 4.2	
	NONE	1.74 - 1.74	ug	15	7 - 56	D 30 - 76		
					Average Recovery:	53	Std. Dev.: 23.0	
acenaphthylene								
	FORMALDYHYDE	.206 - .206	ug	15	7 - 56	D 81 - 90		
					Average Recovery:	84	Std. Dev.: 4.2	
	NONE	.242 - .242	ug	15	7 - 56	D 62 - 88		
					Average Recovery:	75	Std. Dev.: 13.0	
anthracene								
	FORMALDYHYDE	.173 - .173	ug	15	7 - 56	D 83 - 92		
					Average Recovery:	89	Std. Dev.: 4.2	
	NONE	.186 - .186	ug	15	7 - 56	D 32 - 89		
					Average Recovery:	63	Std. Dev.: 23.5	
benz(a)anthracene								
	FORMALDEHYDE	.266 - .266	ug	15	7 - 56	D 99 - 105		
					Average Recovery:	102	Std. Dev.: 2.5	
	NONE	.325 - .325	ug	15	7 - 56	D 68 - 91		
					Average Recovery:	83	Std. Dev.: 10.3	
benzo(g,h,i)perylene								
	FORMALDYHYDE	.152 - .152	ug	15	7 - 56	D 87 - 105		
					Average Recovery:	97	Std. Dev.: 7.5	
	NONE	.164 - .164	ug	15	7 - 56	D 93 - 110		
					Average Recovery:	100	Std. Dev.: 7.4	
benzo(a)pyrene								
	FORMALDYHYDE	.16 - .16	ug	15	7 - 56	D 100 - 127		
					Average Recovery:	116	Std. Dev.: 11.6	
	NONE	.21 - .21	ug	15	7 - 56	D 76 - 111		
					Average Recovery:	95	Std. Dev.: 14.5	
chrysene								

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
chrysene								
	FORMALDEHYDE	.315 - .315	ug	15	7 - 56	D 99 - 103		
				Average Recovery:		101	Std. Dev.: 1.7	
	NONE	.38 - .38	ug	15	7 - 56	D 66 - 91		
				Average Recovery:		82	Std. Dev.: 11.6	
dimethylbenz(a)anthracene								
	FORMALDYHYDE	.139 - .139	ug	15	7 - 56	D 92 - 105		
				Average Recovery:		98	Std. Dev.: 5.4	
	NONE	.176 - .176	ug	15	7 - 56	D 76 - 100		
				Average Recovery:		88	Std. Dev.: 9.8	
fluorene								
	FORMALDYHYDE	1.27 - 1.27	ug	15	7 - 56	D 89 - 97		
				Average Recovery:		92	Std. Dev.: 3.6	
	NONE	1.4 - 1.4	ug	15	7 - 56	D 39 - 97		
				Average Recovery:		68	Std. Dev.: 29.0	
indeno(1,2,3-cd)pyrene								
	FORMALDYHYDE	.139 - .139	ug	15	7 - 56	D 92 - 105		
				Average Recovery:		98	Std. Dev.: 5.4	
	NONE	.176 - .176	ug	15	7 - 56	D 76 - 100		
				Average Recovery:		88	Std. Dev.: 9.8	
phenanthrene								
	FORMALDYHYDE	1.2 - 1.2	ug	15	7 - 56	D 90 - 96		
				Average Recovery:		93	Std. Dev.: 2.4	
	NONE	1.39 - 1.39	ug	15	7 - 56	D 17 - 94		
				Average Recovery:		52	Std. Dev.: 31.6	
pyrene								
	FORMALDYHYDE	.8 - .8	ug	15	7 - 56	D 88 - 99		
				Average Recovery:		94	Std. Dev.: 4.5	
	NONE	.865 - .865	ug	15	7 - 56	D 68 - 94		
				Average Recovery:		85	Std. Dev.: 11.8	

Figure A-16

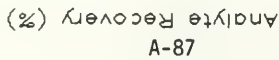
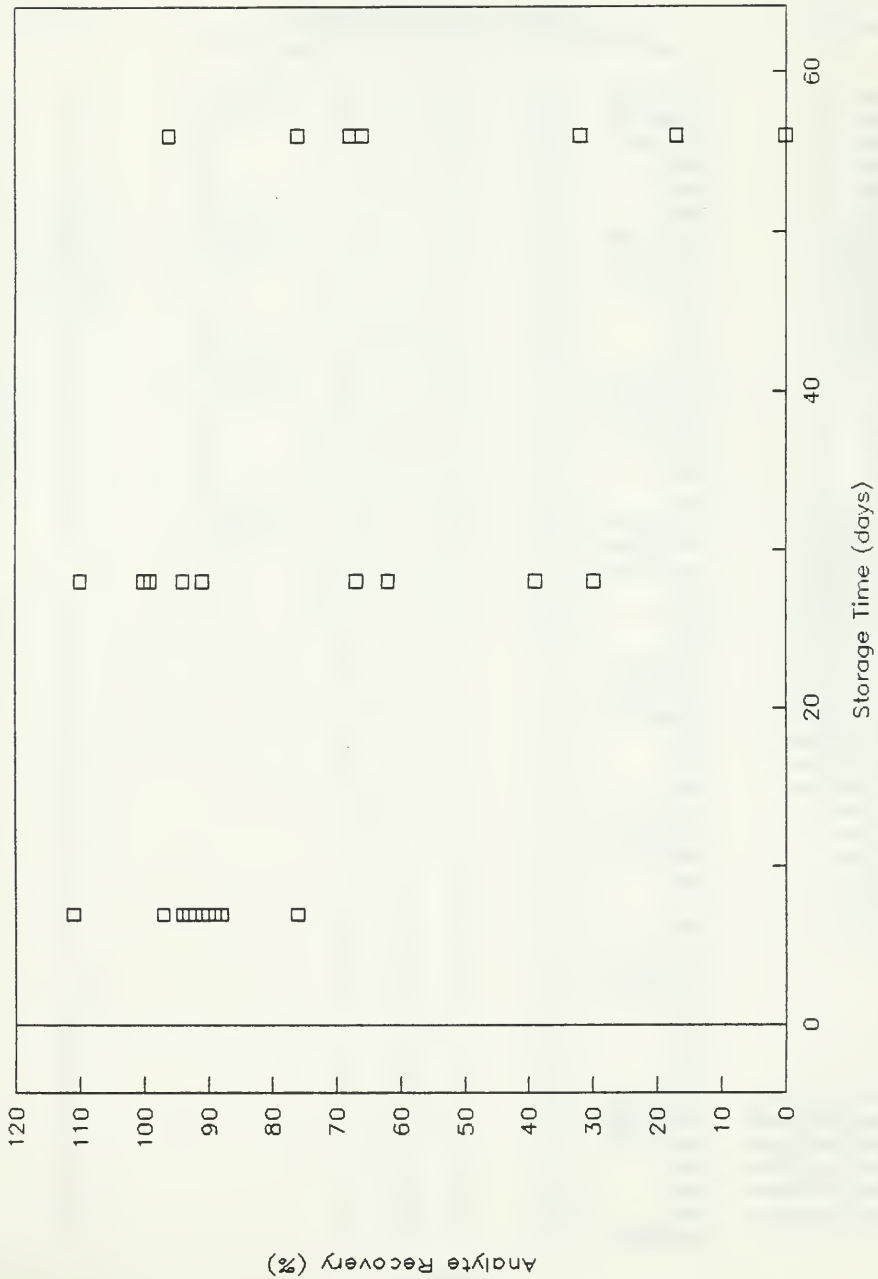


Figure A-17 Analyte Recovery with no Preservation for Base Neutral Extractable Compounds in Waste Water Matrix



Ref: ASC 231

Matrix: Waste Waters	Class: Base-neutral Extractable Compounds						ASC
Compound	Preservative	Conc	Temp	Time	% REC	Comments	
acenaphthene	FORMALDYHYDE	1.6 ug	15	7 D	79		231
acenaphthene	FORMALDYHYDE	1.6 ug	15	28 D	89		231
acenaphthene	FORMALDYHYDE	1.6 ug	15	56 D	82		231
acenaphthene	NONE	1.74 ug	15	7 D	76		231
acenaphthene	NONE	1.74 ug	15	28 D	30		231
acenaphthene	NONE	1.74 ug	15	56 D	0		231
acenaphthylene	FORMALDYHYDE	0.20 ug	15	7 D	81		231
acenaphthylene	FORMALDYHYDE	0.20 ug	15	28 D	90		231
acenaphthylene	FORMALDYHYDE	0.20 ug	15	56 D	81		231
acenaphthylene	NONE	0.24 ug	15	7 D	88		231
acenaphthylene	NONE	0.24 ug	15	28 D	62		231
acenaphthylene	NONE	0.24 ug	15	56 D	0		231
anthracene	FORMALDYHYDE	0.17 ug	15	7 D	92		231
anthracene	FORMALDYHYDE	0.17 ug	15	28 D	92		231
anthracene	FORMALDYHYDE	0.17 ug	15	56 D	83		231
anthracene	NONE	0.18 ug	15	7 D	89		231
anthracene	NONE	0.18 ug	15	28 D	67		231
anthracene	NONE	0.18 ug	15	56 D	32		231
benz(a)anthracene	FORMALDEHYDE	0.26 ug	15	7 D	105		231
benz(a)anthracene	FORMALDEHYDE	0.26 ug	15	28 D	101		231
benz(a)anthracene	FORMALDEHYDE	0.26 ug	15	56 D	99		231
benz(a)anthracene	NONE	0.32 ug	15	7 D	91		231
benz(a)anthracene	NONE	0.32 ug	15	28 D	91		231
benz(a)anthracene	NONE	0.32 ug	15	56 D	68		231
benzo(g,h,i)perylene	FORMALDYHYDE	0.15 ug	15	7 D	99		231
benzo(g,h,i)perylene	FORMALDYHYDE	0.15 ug	15	28 D	105		231
benzo(g,h,i)perylene	FORMALDYHYDE	0.15 ug	15	56 D	87		231
benzo(g,h,i)perylene	NONE	0.16 ug	15	7 D	93		231
benzo(g,h,i)perylene	NONE	0.16 ug	15	28 D	110		231
benzo(g,h,i)perylene	NONE	0.16 ug	15	56 D	96		231
benzo(a)pyrene	FORMALDYHYDE	0.16 ug	15	7 D	121		231
benzo(a)pyrene	FORMALDYHYDE	0.16 ug	15	28 D	127		231
benzo(a)pyrene	FORMALDYHYDE	0.16 ug	15	56 D	100		231
benzo(a)pyrene	NONE	0.21 ug	15	7 D	111		231
benzo(a)pyrene	NONE	0.21 ug	15	28 D	99		231
benzo(a)pyrene	NONE	0.21 ug	15	56 D	76		231
chrysene	FORMALDEHYDE	0.31 ug	15	7 D	100		231
chrysene	FORMALDEHYDE	0.31 ug	15	28 D	103		231
chrysene	FORMALDEHYDE	0.31 ug	15	56 D	99		231
chrysene	NONE	0.38 ug	15	7 D	90		231
chrysene	NONE	0.38 ug	15	28 D	91		231
chrysene	NONE	0.38 ug	15	56 D	66		231
dimethylbenz(a)anthracene	FORMALDYHYDE	0.13 ug	15	7 D	97		231
dimethylbenz(a)anthracene	FORMALDYHYDE	0.13 ug	15	28 D	105		231
dimethylbenz(a)anthracene	FORMALDYHYDE	0.13 ug	15	56 D	92		231
dimethylbenz(a)anthracene	NONE	0.17 ug	15	7 D	89		231
dimethylbenz(a)anthracene	NONE	0.17 ug	15	28 D	100		231
dimethylbenz(a)anthracene	NONE	0.17 ug	15	56 D	76		231
fluorene	FORMALDYHYDE	1.27 ug	15	7 D	97		231

Matrix: Waste Waters
Compound

Class: Base-neutral Extractable Compounds
Preservative Conc Temp Time % REC Comments

ASC

fluorene	FORMALDYHYDE	1.27 ug	15	28 D	90	231
fluorene	FORMALDYHYDE	1.27 ug	15	56 D	89	231
fluorene	NONE	1.4 ug	15	7 D	97	231
fluorene	NONE	1.4 ug	15	28 D	39	231
fluorene	NONE	1.4 ug	15	56 D	0	231
indeno(1,2,3-cd)pyrene	FORMALDYHYDE	0.13 ug	15	7 D	97	231
indeno(1,2,3-cd)pyrene	FORMALDYHYDE	0.13 ug	15	28 D	105	231
indeno(1,2,3-cd)pyrene	FORMALDYHYDE	0.13 ug	15	56 D	92	231
indeno(1,2,3-cd)pyrene	NONE	0.17 ug	15	7 D	89	231
indeno(1,2,3-cd)pyrene	NONE	0.17 ug	15	28 D	100	231
indeno(1,2,3-cd)pyrene	NONE	0.17 ug	15	56 D	76	231
phenanthrene	FORMALDYHYDE	1.2 ug	15	7 D	96	231
phenanthrene	FORMALDYHYDE	1.2 ug	15	28 D	90	231
phenanthrene	FORMALDYHYDE	1.2 ug	15	56 D	93	231
phenanthrene	NONE	1.39 ug	15	7 D	94	231
phenanthrene	NONE	1.39 ug	15	28 D	62	231
phenanthrene	NONE	1.39 ug	15	56 D	17	231
pyrene	FORMALDYHYDE	0.8 ug	15	7 D	99	231
pyrene	FORMALDYHYDE	0.8 ug	15	28 D	88	231
pyrene	FORMALDYHYDE	0.8 ug	15	56 D	95	231
pyrene	NONE	0.86 ug	15	7 D	92	231
pyrene	NONE	0.86 ug	15	28 D	94	231
pyrene	NONE	0.86 ug	15	56 D	68	231

COMPOUND CLASS PROFILE

Carbamate Pesticides

Drinking/Surface Water:

Existing Criteria: U.S. EPA Sampling Manual
Collect in amber glass container
with teflon lined cap; pH 5-9;
refrigerate; extract within 7 days;
analyze within 40 days of
extraction.

Experimental Data: One study with one compound on
target list.

Data Evaluation: Evaluation of extract recoveries
with time.

Data Deficiencies: No data obtained for majority of
target compounds on list.

Storage Recommendations: Tentative recommendation - Extract
in toluene; store at 3°C for up to
2 months before analysis or follow
U.S. EPA protocol of collection in
an amber glass container with
teflon lined cap, pH 5-9;
refrigerate; extract within 7 days
and analyze within 40 days of
extraction.

COMPOUND CLASS: Carbamate Pesticides

MATRIX: Drinking/Surface Water

RUN DATE: 12-Oct-89

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
butylate							
	TOLUENE	200 - 200	og/ul	-15	1 - 2 M	49 - 90	
				Average Recovery:	70	Std. Dev.: 20.3	

Matrix: Water
Compound

Class: Carbamate Pesticides

Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
butylate	TOLUENE	200 pg/ul	-15	1 Y	49	extract	235
butylate	TOLUENE	200 pg/ul	3	1 Y	49	extract	235
butylate	TOLUENE	200 pg/ul	24	1 Y	49	extract, dark	235
butylate	TOLUENE	200 pg/ul	24	1 Y	51	extract, light	235
butylate	TOLUENE	200 pg/ul	3	2 H	90	extract	235
butylate	TOLUENE	200 pg/ul	24	2 H	90	extract, dark	235
butylate	TOLUENE	200 pg/ul	24	2 H	90	extract, light	235
butylate	TOLUENE	200 pg/ul	-15	2 H	90	extract	235

COMPOUND CLASS PROFILE

Carbamate Pesticides

Sediment:

Existing Criteria:	None
Experimental Data:	Three studies. No preservation. Storage at various temperatures for up to 6 months.
Data Evaluation:	Evaluation of recoveries against time of storage and temperature.
Data Deficiencies:	No data obtained for majority of compounds.
Storage Recommendations:	Tentative Recommendation - Storage at 10°C or lower for maximum of 12 weeks.

COMPOUND CLASS: Carbamate Pesticides

MATRIX: Sediment

RUN DATE: 13-Oct-9

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
barban	NONE	-		1 - 2 W	10 - 25		
				Average Recovery:	18	Std. Dev.: 7.5	
benomyl (benilate)	NONE	100 - 100	DDM	40 19 - 19 W	30 - 100		
				Average Recovery:	65	Std. Dev.: 35.0	
carbaryl	NONE	.5 - .5	DDM	13 16 - 16 W	100 - 100		
				Average Recovery:	100	Std. Dev.: 0.0	
carbofuran	NONE	.5 - 25.9	mg/kg	-20 6 - 16 M	1 - 100		
				Average Recovery:	57	Std. Dev.: 45.3	

Matrix: Sediments
Compound

Class: Carbamate Pesticides
Preservative Conc Temp Time % REC Comments

ASC

barban			1 W	25		301
barban			2 W	10		301
benomyl (benilate)	100 ppm	16	19 W	100		301
benomyl (benilate)	100 ppm	40	19 W	30		301
carbaryl	0.5 ppm	13	16 W	100	sandy soil, bioactivity	301
carbofuran	0.5 ppm	24	12 W	100	sandy soil, bioactivity	301
carbofuran	.5-10ppm	10	16 H	94.4	10-70 mm	265
carbofuran	.5-10ppm	10	16 H	89.9	0-1 mm	265
carbofuran	21.8 mg/kg	-20	6 M	2	Moist Soil (15-18% water)	42
carbofuran	25.9 mg/kg	-20	6 M	1	Moist Soil (15-18% water)	42

COMPOUND CLASS PROFILE

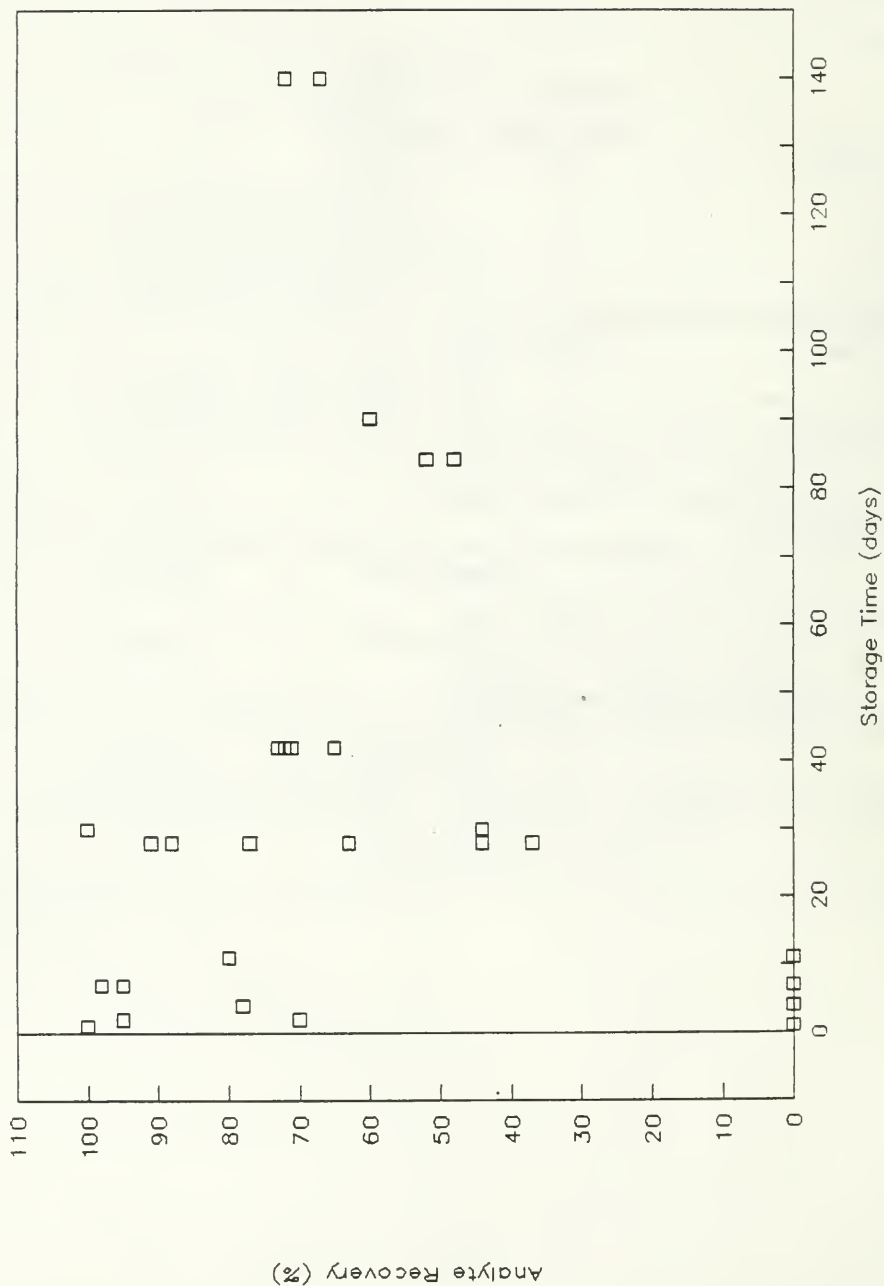
Carbamate Pesticides

Vegetation:

Existing Criteria:	None
Experimental Data:	Data from 5 studies, samples were either stored as is or extracted then stored.
Data Evaluation:	Comparisons between samples stored as is, under varying conditions and extracts reveal that extraction as soon as possible after sampling is more reliable than storage as is.
Data Deficiencies:	Insufficient data for reliable analysis. Conflicting data indicates more controlled studies need to be done. More data for the various options is required. Little or no data obtained for aminocarb, barban, benomyl (benilate), butylate, bux, diallate, eptam and propoxur.
Storage Recommendations:	Provisional recommendation - store samples at 4°C; extract as soon as possible and complete analysis within 30 days.

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
captan	NONE	10 - 10	mg/kg	-18	2 - 30	D	44 - 100	
				Average Recovery:		81	Std. Dev.: 21.2	
carbaryl	HEXANE-EXTR	10 - 10	mg/kg	10	8 - 8	M	-	
				Average Recovery:		0	Std. Dev.: 0.0	
	NONE	10 - 8.5	ppm	7	1 - 90	D	60 - 100	
				Average Recovery:		83	Std. Dev.: 14.7	
carbofuran	ACETONE-EXTR	2 - 2	mg/kg	23	8 - 8	W	85 - 97	
				Average Recovery:		88	Std. Dev.: 5.1	
	EXTR/FLORISL	2 - 2	mg/kg	23	8 - 8	W	87 - 102	
				Average Recovery:		97	Std. Dev.: 7.1	
isopropyl-n-phenylcarbamate (I	EXTRACTS	unspec - unspecified	mg/kg	0-20	21 - 21	D	37 - 37	
				Average Recovery:		37	Std. Dev.: 0.0	
	NONE	16 - 71	mg/kg	10	4 - 20	W	37 - 88	
				Average Recovery:		67	Std. Dev.: 16.4	
isopropyl-n-(m-chlorophenyl)ca	EXTRACTS	unspec - unspecified	mg/kg	0-20	21 - 21	D	37 - 37	
				Average Recovery:		37	Std. Dev.: 0.0	
	NONE	29 - 70	mg/kg	10	4 - 20	W	44 - 91	
				Average Recovery:		65	Std. Dev.: 13.9	

Figure A-18 Analyte Recovery with no Preservation for Carbamate Pesticides in Vegetation Matrix



Matrix: Vegetables

Class: Carbamate Pesticides

Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
captan	NONE	10 mg/kg	20	2 D	70	strawb./beans/tom./appl/plum	194
captan	NONE	10 mg/kg	4	2 D	95	strawberries	194
captan	NONE	10 mg/kg	4	7 D	95	beans & gooseberries	194
captan	NONE	10 mg/kg	-18	30 D	100	strawberries	194
captan	NONE	10 mg/kg	-18	30 D	44	beans & gooseberries	194
carbaryl	HEXANE-EXTR	10 mg/kg	10	8 M	0	Stable - Recovery Unspecified	194
carbaryl	NONE	10 mg/kg	12	7 D	0	Stable - Recovery Unspecified	194
carbaryl	NONE	10 mg/kg	7	11 D	80	Green Beans	194
carbaryl	NONE	10 mg/kg	4	90 D	60	Bean Extracts (solvent ?)	194
carbaryl	NONE	11 ppm	7	1 D	0		212
carbaryl	NONE	6.5 mg/kg	12	4 D	78	Tomatoes	211
carbaryl	NONE	8 ppm	7	4 D	0		212
carbaryl	NONE	8.18 mg/kg	12	7 D	98	Tomatoes	211
carbaryl	NONE	8.36 mg/kg	12	1 D	100	Tomatoes	211
carbaryl	NONE	8.5 ppm	7	11 D	0		212
carbofuran	ACETONE-EXTR	2 mg/kg	8	8 W	85	Extracts of Potatoe	196
carbofuran	ACETONE-EXTR	2 mg/kg	23	8 W	85	Extracts of Potatoe	196
carbofuran	ACETONE-EXTR	2 mg/kg	8	8 W	97	Extracts of Turnip	196
carbofuran	ACETONE-EXTR	2 mg/kg	23	8 W	86	Extracts of Turnip	196
carbofuran	EXTR/FLORISL	2 mg/kg	8	8 W	102	Potato/Final extr. in hexane	196
carbofuran	EXTR/FLORISL	2 mg/kg	23	8 W	87	Turnip/Final extr. in hexane	196
carbofuran	EXTR/FLORISL	2 mg/kg	23	8 W	102	Potato/Final extr. in hexane	196
isopropyl-n-phenylcarbamate (I	EXTRACTS	unspeng/kg	0-20	21 D	37	Apples, Plums, Tomatoes	194
isopropyl-n-phenylcarbamate (I	NONE	16 mg/kg	10	12 W	48	Apples	214
isopropyl-n-phenylcarbamate (I	NONE	16 mg/kg	0	20 W	72	Apples	214
isopropyl-n-phenylcarbamate (I	NONE	43 mg/kg	10	4 W	77	Plums	214
isopropyl-n-phenylcarbamate (I	NONE	43 mg/kg	0	6 W	73	Plums	214
isopropyl-n-phenylcarbamate (I	NONE	57 mg/kg	20	4 W	37	Tomatoes	214
isopropyl-n-phenylcarbamate (I	NONE	57 mg/kg	0	4 W	88	Tomatoes	214
isopropyl-n-phenylcarbamate (I	NONE	71 mg/kg	10	6 W	71	Tomatoes	214
isopropyl-n-(m-chlorophenyl)ca	EXTRACTS	unspeng/kg	0-20	21 D	37	Apples, Plums, Tomatoes	194
isopropyl-n-(m-chlorophenyl)ca	NONE	29 mg/kg	10	12 W	52	Apples	214
isopropyl-n-(m-chlorophenyl)ca	NONE	29 mg/kg	0	20 W	67	Apples	214
isopropyl-n-(m-chlorophenyl)ca	NONE	58 mg/kg	0	4 W	91	Tomatoes	214
isopropyl-n-(m-chlorophenyl)ca	NONE	58 mg/kg	20	4 W	44	Tomatoes	214
isopropyl-n-(m-chlorophenyl)ca	NONE	61.5 mg/kg	10	4 W	63	Plums	214
isopropyl-n-(m-chlorophenyl)ca	NONE	61.5 mg/kg	0	6 W	72	Plums	214
isopropyl-n-(m-chlorophenyl)ca	NONE	70 mg/kg	10	6 W	65	Tomatoes	214

COMPOUND CLASS PROFILE

Carbamate Pesticides

Waste Water:

Existing Criteria:	U.S. EPA Sampling Manual Collect in amber glass container with teflon lined cap; pH 5-9; refrigerate; extract within 7 days; analyze within 40 days of extraction.
Experimental Data:	None
Data Evaluation:	None
Data Deficiencies:	No data obtained
Storage Recommendations:	Tentative recommendation - Extract in toluene; store at 3°C for up to 2 months before analysis or follow U.S. EPA protocol of collection in an amber glass container with teflon lined cap, pH 5-9; refrigerate; extract within 7 days and analyze within 40 days of extraction.

COMPOUND CLASS PROFILE

Chlorinated Dibenzo-p-dioxins and Dibenzofurans

Air - Canister or Bag:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained

Storage Recommendations: Tentative recommendation - store
SUMMA canisters or glass sample
containers at 25°C for up to 12
days before analysis.

COMPOUND CLASS PROFILE

Chlorinated Dibenzo-p-dioxins and Dibenzofurans

Air - Filter:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained

Storage Recommendations: Tentative recommendation - store filters at -20°C under air-argon gas mixture. Samples are stable for at least 2 years.

COMPOUND CLASS PROFILE

Chlorinated Dibenzop-dioxins and Dibenzofurans

Air - Sorbent Trap:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained

Storage Recommendations: Tentative recommendation - follow U.S. E.P.A. protocol of sampling with distributed air volume sets. Sample tubes are sealed; refrigerated; analysis to be completed between 7 and 30 days after sampling.

COMPOUND CLASS PROFILE

Chlorinated Dibenzo-p-dioxins and Dibenzofurans

Biota:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained

Storage Recommendations: Tentative recommendation - seal and store samples at -20°C and complete analysis as soon as possible.

COMPOUND CLASS PROFILE

Chlorinated Dibenzo-p-dioxins and Dibenzofurans

Drinking/Surface Water:

Existing Criteria:	U.S. EPA Sampling Manual Collect in amber glass container with teflon cap; 0.008% $\text{Na}_2\text{S}_2\text{O}_3$; refrigerate; extract within 7 days; analyze within 40 days of extraction.
Experimental Data:	Two studies. One study compares pH 2, 7, and 10 at 4°C and 25°C with no Cl or 10 ppm Cl added for a 14 day period. The second study compares recoveries for a duration of 24 weeks using ^{13}C labelled compounds in a special sample container.
Data Evaluation:	Analysis of the data show that significant losses occur throughout the duration of the study.
Data Deficiencies:	Insufficient data for all compounds, no statistical analysis could be performed.
Storage Recommendations:	Provisional recommendation - Follow U.S. EPA protocol of collection in an amber glass bottle with teflon cap, add 0.008% $\text{Na}_2\text{S}_2\text{O}_3$ if chlorine present; refrigerate; extract within 7 days and analyze.

COMPOUND CLASS: Chlorinated Dibenzo-p-dioxins and Dibenzofurans

MATRIX: Drinking/Surface Water

RUN DATE: 13-Oct-8

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
----------	--------------	---------------	-------	------	----------	---------	-----------

chlorodibenzo-p-dioxin, octa

NONE

1-2 - 100-200

pg/L

0 - 24 W

38 - 120

Average Recovery:

69

Std. Dev.: 23.9

total chlorodibenzo-p-dioxins,

NONE

1-2 - 100-200

pg/L

0 - 24 W

12 - 76

Average Recovery:

48

Std. Dev.: 16.9

PH 10

1 - 1

ppb

25

14 - 14 D

76 - 81

Average Recovery:

79

Std. Dev.: 2.5

PH 2

1 - 1

ppb

25

14 - 14 D

81 - 95

Average Recovery:

88

Std. Dev.: 7.0

PH 7

1 - 1

ppb

4

14 - 14 D

74 - 85

Average Recovery:

80

Std. Dev.: 5.5

PH10.10PPMCL

1 - 1

ppb

4

14 - 14 D

41 - 57

Average Recovery:

49

Std. Dev.: 8.0

PH2. 10PPMCL

1 - 1

ppb

4

14 - 14 D

65 - 67

Average Recovery:

66

Std. Dev.: 1.0

PH7. 10PPMCL

1 - 1

ppb

4

14 - 14 D

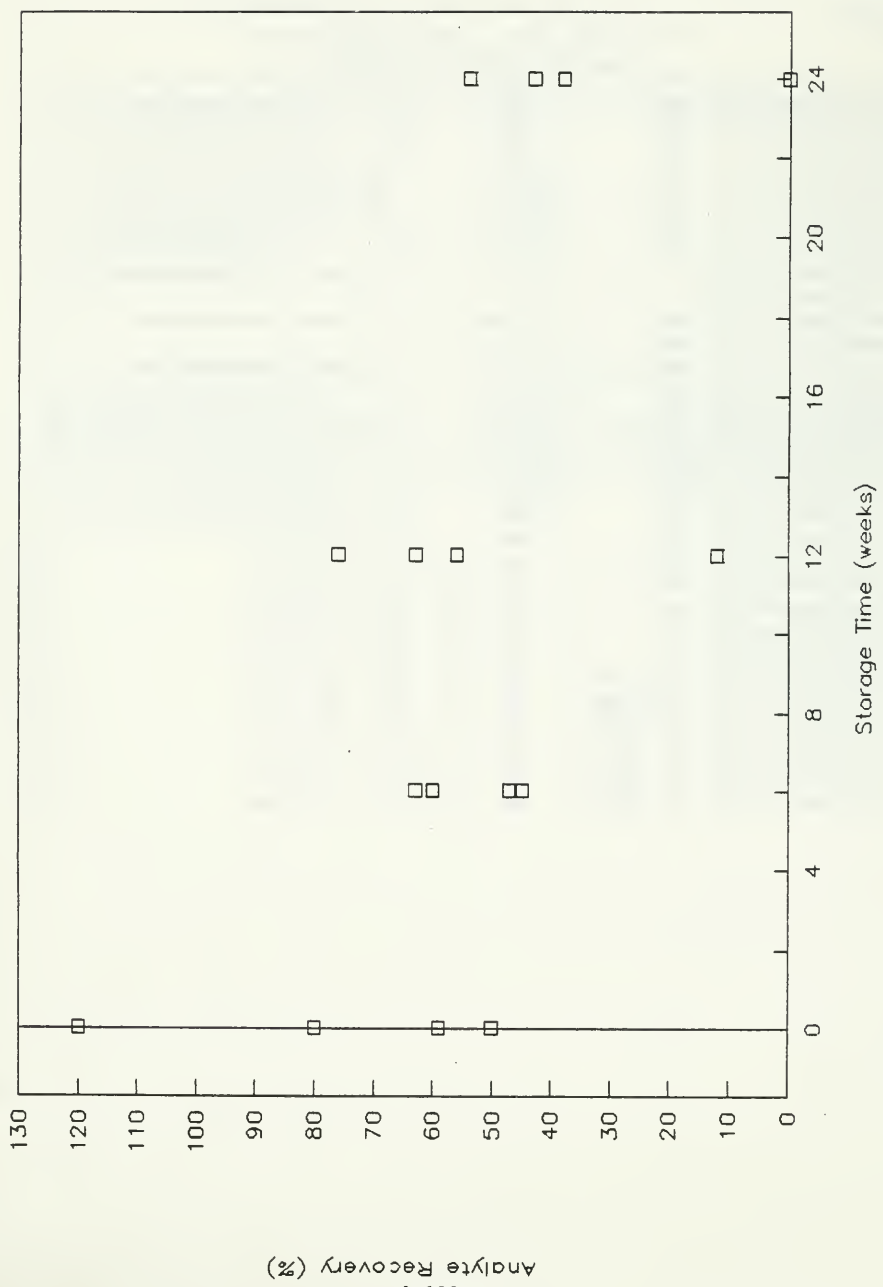
49 - 74

Average Recovery:

62

Std. Dev.: 12.5

Figure A-19 Analyte Recovery with no Preservation for Chlorinated Dibenzo-p-Dioxins and Dibenzofurans in Drinking/Surface Water Matrix



Ref: ASC 220

Matrix: Water	Class: Chlorinated Dibenzo-p-dioxins and Dibenzofurans						ASC
Compound	Preservative	Conc	Temp	Time	% REC	Comments	
chlorodibenzo-p-dioxin, octa	NONE	1-2 ng/L		0 W	80	13C; Custom-made Sample Cont.	220
chlorodibenzo-p-dioxin, octa	NONE	1-2 ng/L		6 W	63	13C; Custom-made Sample Cont.	220
chlorodibenzo-p-dioxin, octa	NONE	1-2 ng/L		12 W	56	13C; Custom-made Sample Cont.	220
chlorodibenzo-p-dioxin, octa	NONE	1-2 ng/L		24 W	38	13C; Custom-made Sample Cont.	220
chlorodibenzo-p-dioxin, octa	NONE	100-2pg/L		0 W	120	13C; Custom-made Sample Cont.	220
chlorodibenzo-p-dioxin, octa	NONE	100-2pg/L		6 W	60	13C; Custom-made Sample Cont.	220
chlorodibenzo-p-dioxin, octa	NONE	100-2pg/L		12 W	63	13C; Custom-made Sample Cont.	220
chlorodibenzo-p-dioxin, octa	NONE	100-2pg/L		24 W	0	13C; Custom-made Sample Cont.	220
total chlorodibenzo-p-dioxins,	1-2 NG			0 W	C13,CUSTOM MADE SAM. CONTAINER		220
total chlorodibenzo-p-dioxins,	1-2 NG			0 W			220
total chlorodibenzo-p-dioxins,	NONE	1-2 ng/L		0 W	50	13C; Custom-made Sample Cont.	220
total chlorodibenzo-p-dioxins,	NONE	1-2 ng/L		0 W			220
total chlorodibenzo-p-dioxins,	NONE	1-2 ng/L		6 W	45	13C; Custom-made Sample Cont.	220
total chlorodibenzo-p-dioxins,	NONE	1-2 ng/L		12 W	12	13C; Custom-made Sample Cont.	220
total chlorodibenzo-p-dioxins,	NONE	1-2 ng/L		24 W	43	13C; Custom-made Sample Cont.	220
total chlorodibenzo-p-dioxins,	NONE	100-2pg/L		0 W	59	13C; Custom-made Sample Cont.	220
total chlorodibenzo-p-dioxins,	NONE	100-2pg/L		6 W	47	13C; Custom-made Sample Cont.	220
total chlorodibenzo-p-dioxins,	NONE	100-2pg/L		12 W	76	13C; Custom-made Sample Cont.	220
total chlorodibenzo-p-dioxins,	NONE	100-2pg/L		24 W	54	13C; Custom-made Sample Cont.	220
total chlorodibenzo-p-dioxins,	PH 10	1 ppb	4	14 D	76	2,3,7,8	89
total chlorodibenzo-p-dioxins,	PH 10	1 ppb	25	14 D	81	2,3,7,8	89
total chlorodibenzo-p-dioxins,	PH 2	1 ppb	4	14 D	81	2,3,7,8	89
total chlorodibenzo-p-dioxins,	PH 2	1 ppb	25	14 D	95	2,3,7,8	89
total chlorodibenzo-p-dioxins,	PH 7	1 ppb	25	14 D	85	2,3,7,8	89
total chlorodibenzo-p-dioxins,	PH 7	1 ppb	4	14 D	74	2,3,7,8	89
total chlorodibenzo-p-dioxins,	PH10,10PPMCL	1 ppb	25	14 D	41	2,3,7,8	89
total chlorodibenzo-p-dioxins,	PH10,10PPMCL	1 ppb	4	14 D	57	2,3,7,8	89
total chlorodibenzo-p-dioxins,	PH2, 10PPMCL	1 ppb	25	14 D	65	2,3,7,8	89
total chlorodibenzo-p-dioxins,	PH2, 10PPMCL	1 ppb	4	14 D	67	2,3,7,8	89
total chlorodibenzo-p-dioxins,	PH7, 10PPMCL	1 ppb	25	14 D	49	2,3,7,8	89
total chlorodibenzo-p-dioxins,	PH7, 10PPMCL	1 ppb	4	14 D	74	2,3,7,8	89

COMPOUND CLASS PROFILE

Chlorinated Dibenzo-p-dioxins and Dibenzofurans

Sediment:

Existing Criteria:	None
Experimental Data:	None
Data Evaluation:	None
Data Deficiencies:	No data obtained
Storage Recommendations:	Tentative recommendation - seal and store samples at -20°C and complete analysis as soon as possible.

COMPOUND CLASS PROFILE

Chlorinated Dibenzo-p-dioxins and Dibenzofurans

Vegetation:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained

Storage Recommendations: Tentative recommendation - seal and store samples at -20°C and complete analysis as soon as possible.

COMPOUND CLASS PROFILE

Chlorinated Dibenzo-p-dioxins and Dibenzofurans

Waste Water:

Existing Criteria:	U.S. EPA Sampling Manual Collect in amber glass container with teflon cap; 0.008% $\text{Na}_2\text{S}_2\text{O}_3$; refrigerate; extract within 7 days; analyze within 40 days of extraction.
Experimental Data:	None
Data Evaluation:	None
Data Deficiencies:	No data obtained
Storage Recommendations:	Tentative recommendation - Follow U.S. EPA protocol of collection in an amber glass bottle with teflon cap, add 0.008% $\text{Na}_2\text{S}_2\text{O}_3$ if chlorine present; refrigerate; extract within 7 days and analyze.

COMPOUND CLASS PROFILE

Neutral Chlorinated Extractables

Air - Canister or Bag:

Existing Criteria:	None
Experimental Data:	Two Studies. No preservation. One to 4 ppb level. Storage at 25°C for up to 30 days.
Data Evaluation:	None
Data Deficiencies:	Data is insufficient for detailed analysis. Only 2 data entries each for hexachlorobutadiene and 1,2,4-trichlorobenzene available. No data obtained for remainder of compounds on target list.
Storage Recommendations:	Tentative recommendation - store SUMMA canisters or glass sample containers at 25°C for up to 12 days before analysis.

COMPOUND CLASS: *Neutral Chlorinated Extractables*MATRIX: *Air - Canister*RUN DATE: *12-Oct-89*

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
hexachlorobutadiene (HCBD)								
NONE		0.98 - 1.05	ppb	25	30 - 30	D 84 - 133		
				Average Recovery:		109	Std. Dev.: 24.5	
1,2,4-trichlorobenzene								
NONE		3.6 - 3.6	ppb	25	4 - 7	D 100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	

Matrix: Air - Canisters

Class: Neutral Chlorinated Extracables

Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
hexachlorobutadiene (HCBD)		0.98 ppb	25	30 D	84		8
hexachlorobutadiene (HCBD)		1.05 ppb	25	30 D	133		8
1,2,4-trichlorobenzene		3.6 ppb	25	4 D	100		10
1,2,4-trichlorobenzene		3.6 ppb	25	7 D	100		10

COMPOUND CLASS PROFILE

Neutral Chlorinated Extractables

Air - Filter:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained

Storage Recommendations: Tentative recommendation - store filters at -20°C under air-argon gas mixture. Samples are stable for at least 2 years.

COMPOUND CLASS PROFILE

Neutral Chlorinated Extractables

Air - Sorbent Trap:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained

Storage Recommendations: Tentative recommendation - follow U.S. E.P.A. protocol of sampling with distributed air volume sets. Sample tubes are sealed; refrigerated; analysis to be completed between 7 and 30 days after sampling.

COMPOUND CLASS PROFILE

Neutral Chlorinated Extractables

Biota:

Existing Criteria:	None
Experimental Data:	Three studies, compared temperature, time, and preservation techniques (freezing, freeze-drying).
Data Evaluation:	For most of the compounds listed, freeze-drying is acceptable. For PCB's in fish, freezing is acceptable for up to 1 year.
Data Deficiencies:	Insufficient or no data obtained for most of the compounds on the target list.
Storage Recommendations:	Store PCB's at -20°C with no preservation for at least one year before analysis. Other compounds, store at -40°C for 4 weeks with no preservation or freeze drying; storage at -40°C for up to 6 months.

COMPOUND CLASS: Neutral Chlorinated Extractables

MATRIX: Biota

RUN DATE: 13-Oct-8

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
aldrin	FREEZE-DRY	.038 - 0.38	mg/kg		16 - 23 D	82 - 95		
					Average Recovery:	91	Std. Dev.: 4.2	
a-chlordane	FREEZE-DRY	.018 - 0.31	mg/kg		3 - 23 D	90 - 117		
					Average Recovery:	102	Std. Dev.: 8.2	
g-chlordane	FREEZE-DRY	.024 - 0.24	mg/kg		16 - 23 D	92 - 100		
					Average Recovery:	95	Std. Dev.: 2.4	
p,p'-ddd	FREEZE-DRY	.062 - 0.62	mg/kg		23 - 23 D	51 - 105		
					Average Recovery:	69	Std. Dev.: 22.0	
	NONE	-		-40	1 - 2 Y	44 - 93		
					Average Recovery:	69	Std. Dev.: 21.0	
p,p'-dde	FREEZE-DRY	.03 - 4.8	mg/kg	23	3 - 23 M	93 - 146		
					Average Recovery:	107	Std. Dev.: 17.3	
	NONE	7 - 7	mg/kg	-35	48 - 48 M	100 - 100		
					Average Recovery:	100	Std. Dev.: 0.0	
	TIN CANS	-		21	6 - 36 M	51 - 97		
					Average Recovery:	79	Std. Dev.: 12.2	
4,4'-ddt	FREEZE-DRY	.03 - 0.030	mg/kg		23 - 23 D	42 - 107		
					Average Recovery:	70	Std. Dev.: 28.9	
dieldrin	FREEZE-DRY	.038 - 0.38	mg/kg		3 - 23 D	34 - 108		
					Average Recovery:	96	Std. Dev.: 6.2	
	NONE	0.25 - 0.25	mg/kg	-35	48 - 48 M	100 - 100		
					Average Recovery:	100	Std. Dev.: 0.0	
2,8-dih-wirex								

COMPOUND CLASS: Neutral Chlorinated Extractables

MATRIX: Biota

RUN DATE: 13-Oct-89

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
2,8-dih-mirex							
	FREEZE-DRY	.039 - 0.39	mg/kg	3 - 23	D	92 - 113	
				Average Recovery:		101	Std. Dev.: 6.9
	NONE	0.1 - 0.1	mg/kg	-35	1 - 25	M	42 - 100
				Average Recovery:		66	Std. Dev.: 19.4
heptachlor							
	FREEZE-DRY	.047 - 0.47	mg/kg	16 - 23	D	76 - 94	
				Average Recovery:		38	Std. Dev.: 5.4
heptachlor epoxide							
	FREEZE-DRY	.029 - 0.29	mg/kg	3 - 23	D	79 - 100	
				Average Recovery:		94	Std. Dev.: 6.0
	NONE	0.1 - 0.1	mg/kg	-35	48 - 48	M	100 - 100
				Average Recovery:		100	Std. Dev.: 0.0
hexachlorobenzene							
	FREEZE-DRY	.028 - 0.28	mg/kg	3 - 23	D	56 - 108	
				Average Recovery:		92	Std. Dev.: 14.7
	NONE	0.20 - 0.20	mg/kg	-35	48 - 48	M	100 - 100
				Average Recovery:		100	Std. Dev.: 0.0
	TIN CANS	-		21	6 - 36	M	66 - 98
				Average Recovery:		35	Std. Dev.: 9.3
nonachlor							
	FREEZE-DRY	.03 - 0.30	mg/kg	3 - 23	D	37 - 110	
				Average Recovery:		100	Std. Dev.: 7.2
oxychlordan							
	FREEZE-DRY	.2 - 0.17	mg/kg	23	3 - 12	M	32 - 105
				Average Recovery:		97	Std. Dev.: 9.2
	NONE	0.15 - 0.15	mg/kg	-35	27 - 27	M	100 - 100
				Average Recovery:		100	Std. Dev.: 0.0
pentachlorobenzene							
	FREEZE-DRY	.01 - 0.10	mg/kg	16 - 23	D	26 - 90	
				Average Recovery:		62	Std. Dev.: 17.4

COMPOUND CLASS: Neutral Chlorinated Extractables

MATRIX: Biota

RUN DATE: 13-Oct-8

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
1,2,3,5-tetrachlorobenzene	FREEZE-DRY	.05 - 0.50	mg/kg		16 - 23 D	15 - 82		
					Average Recovery:	37	Std. Dev.: 19.9	
total pcbs	NONE	2-6 - 90	mg/kg	-35	1 - 48 M	79 - 113		
					Average Recovery:	103	Std. Dev.: 9.8	
1,2,3-trichlorobenzene	FREEZE-DRY	.07 - 0.70	mg/kg		16 - 23 D	10 - 69		
					Average Recovery:	27	Std. Dev.: 17.9	

Figure A-20 Analyte Recovery of Freeze Dried Samples at Above Freezing Temperatures for Neutral Chlorinated Extractables in Biota Matrix

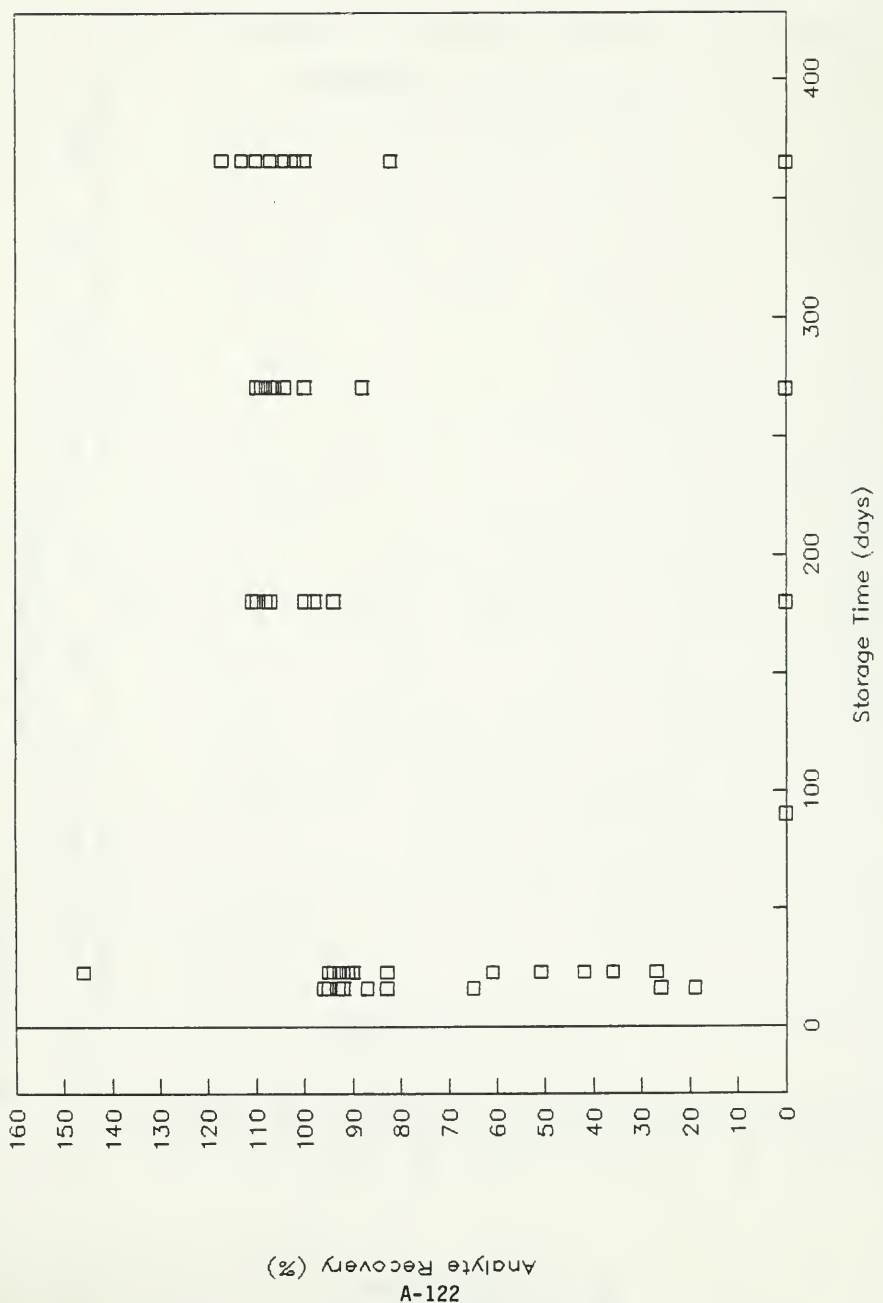
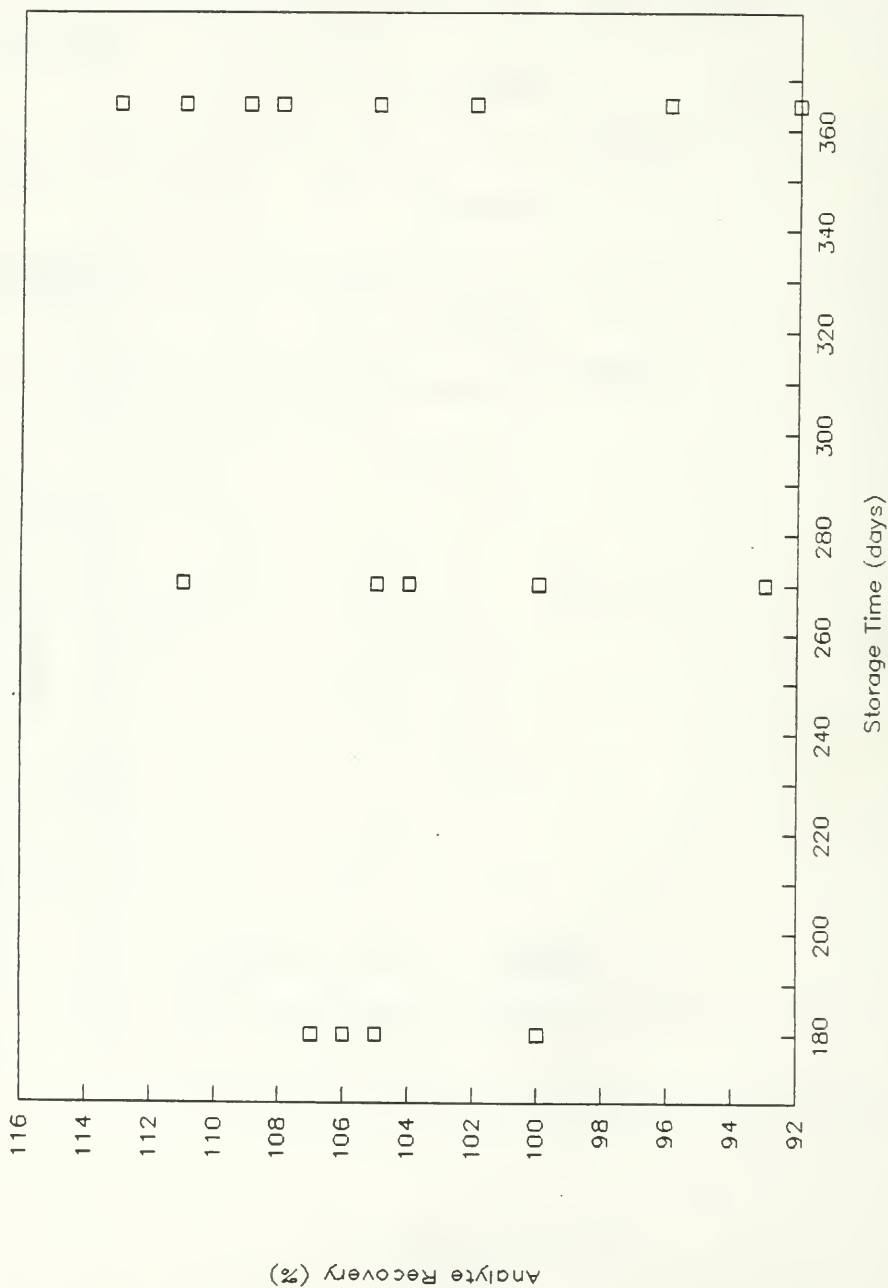


Figure A-21 Analyte Recovery of Freeze Dried Samples at Below Freezing Temperatures for Neutral Chlorinated Extractables in Biota Matrix



Ref: ASC 223, 321

Figure A-22 Analyte Recovery of Freeze Dried Samples for Neutral Chlorinated Extractables in Biota Matrix



Ref: ASC 223, 321

Figure A-23 Analyte Recovery with no Preservatives for Neutral Chlorinated Extractables in Biota Matrix

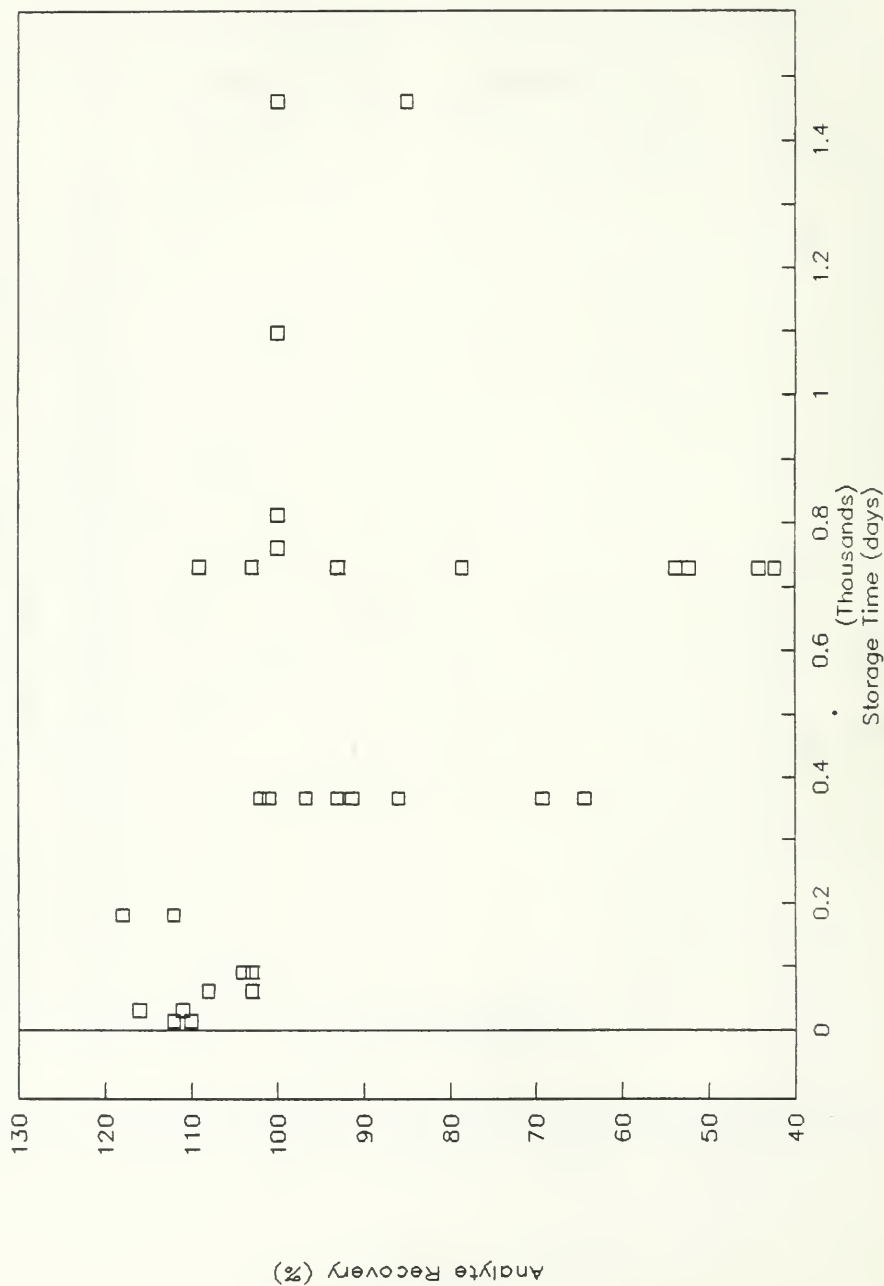
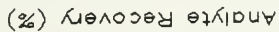


Figure A-24



Matrix: Biota
Compound

Class: Neutral Chlorinated Extractables
Preservative Conc Temp Time % REC Comments

ASC

aldrin	FREEZE DRIED	0.03 mg/Kg	25	16 D	92	321
aldrin	FREEZE DRIED	0.38 mg/Kg	25	23 D	93	321
aldrin	FREEZE-DRY	0.03 mg/kg		16 D	82 dried, not stored	223
aldrin	FREEZE-DRY	0.03 mg/kg		16 D	92 dried, stored	223
aldrin	FREEZE-DRY	0.03 mg/kg		16 D	87 wet sample	223
aldrin	FREEZE-DRY	0.38 mg/kg		23 D	93 dried, stored	223
aldrin	FREEZE-DRY	0.38 mg/kg		23 D	95 dried, not stored	223
a-chlordane	FREEZE DRIED	0.01 mg/Kg	23	6 M	111 DARK	321
a-chlordane	FREEZE DRIED	0.01 mg/Kg	-23	6 M	106 DARK	321
a-chlordane	FREEZE DRIED	0.01 mg/Kg	23	9 M	106 DARK	321
a-chlordane	FREEZE DRIED	0.01 mg/Kg	-23	9 M	111 DARK	321
a-chlordane	FREEZE DRIED	0.01 mg/Kg	-23	12 M	111 DARK	321
a-chlordane	FREEZE DRIED	0.01 mg/Kg	23	12 M	117 DARK	321
a-chlordane	FREEZE DRIED	0.03 mg/Kg	25	16 D	96	321
a-chlordane	FREEZE DRIED	0.31 mg/Kg	25	23 D	94	321
a-chlordane	FREEZE-DRY	0.01 mg/kg	23	3 M	0 dark storage	223
a-chlordane	FREEZE-DRY	0.01 mg/kg	23	9 M	0 dark storage	223
a-chlordane	FREEZE-DRY	0.02 mg/kg	23	6 M	0 dark storage	223
a-chlordane	FREEZE-DRY	0.02 mg/kg	23	12 M	0 dark storage	223
a-chlordane	FREEZE-DRY	0.03 mg/kg		16 D	96 dried, stored	223
a-chlordane	FREEZE-DRY	0.03 mg/kg		16 D	90 wet sample	223
a-chlordane	FREEZE-DRY	0.03 mg/kg		16 D	100 dried, not stored	223
a-chlordane	FREEZE-DRY	0.31 mg/kg		23 D	96 dried, not stored	223
a-chlordane	FREEZE-DRY	0.31 mg/kg		23 D	94 dried, stored	223
g-chlordane	FREEZE DRIED	0.02 mg/Kg	25	16 D	95	321
g-chlordane	FREEZE DRIED	0.24 mg/Kg	25	23 D	93	321
g-chlordane	FREEZE-DRY	0.02 mg/kg		16 D	100 dried, not stored	223
g-chlordane	FREEZE-DRY	0.02 mg/kg		16 D	92 wet sample	223
g-chlordane	FREEZE-DRY	0.02 mg/kg		16 D	95 dried, stored	223
g-chlordane	FREEZE-DRY	0.24 mg/kg		23 D	93 dried, stored	223
g-chlordane	FREEZE-DRY	0.24 mg/kg		23 D	95 dried, not stored	223
p,p'-ddd	FREEZE DRIED	0.06 mg/Kg	25	23 D	51	321
p,p'-ddd	FREEZE DRIED	0.62 mg/Kg	25	23 D	51	321
p,p'-ddd	FREEZE-DRY	0.06 mg/kg		23 D	105 wet sample	223
p,p'-ddd	FREEZE-DRY	0.06 mg/kg		23 D	84 dried, not stored	223
p,p'-ddd	FREEZE-DRY	0.06 mg/kg		23 D	51 dried, stored	223
p,p'-ddd	FREEZE-DRY	0.62 mg/kg		23 D	51 dried, stored	223
p,p'-ddd	FREEZE-DRY	0.62 mg/kg		23 D	93 dried, not stored	223
p,p'-ddd	NONE		-40	1 Y	93.1 fish	222
p,p'-ddd	NONE		-20	1 Y	86 fish	222
p,p'-ddd	NONE		-20	2 Y	44.2 fish	222
p,p'-ddd	NONE		-40	2 Y	52.3 fish	222
p,p'-dde	FREEZE DRIED	0.03 mg/Kg	25	23 D	146	321
p,p'-dde	FREEZE DRIED	0.3 mg/Kg	25	23 D	95	321
p,p'-dde	FREEZE DRIED	4.6 mg/Kg	-23	6 M	107 DARK	321
p,p'-dde	FREEZE DRIED	4.6 mg/Kg	23	6 M	98 DARK	321
p,p'-dde	FREEZE DRIED	4.6 mg/Kg	23	9 M	109 DARK	321
p,p'-dde	FREEZE DRIED	4.6 mg/Kg	-23	9 M	104 DARK	321
p,p'-dde	FREEZE DRIED	4.6 mg/Kg	-23	12 M	102 DARK	321

Matrix: Biota
Compound

Class: Neutral Chlorinated Extractables							ASC
Preservative	Conc	Temp	Time	%	REC	Comments	
p,p'-dde	FREEZE DRIED	4.6 mg/kg	23	12	M	102 DARK	321
p,p'-dde	FREEZE-DRY	0.03 mg/kg	23	D		93 wet sample	223
p,p'-dde	FREEZE-DRY	0.03 mg/kg	23	D		146 dried, sample	223
p,p'-dde	FREEZE-DRY	0.03 mg/kg	23	D		95 dried, not sample	223
p,p'-dde	FREEZE-DRY	0.3 mg/kg	23	D		96 dried, stored	223
p,p'-dde	FREEZE-DRY	0.3 mg/kg	23	D		98 dried, not stored	223
p,p'-dde	FREEZE-DRY	4.5 mg/kg	23	6	M	0 dark storage	223
p,p'-dde	FREEZE-DRY	4.6 mg/kg	23	3	M	0 dark storage	223
p,p'-dde	FREEZE-DRY	4.7 mg/kg	23	12	M	0 dark storage	223
p,p'-dde	FREEZE-DRY	4.8 mg/kg	23	9	M	0 dark storage	223
p,p'-dde	NONE	7 mg/kg	-35	48	M	100 herring gull egg homogenates	224
p,p'-dde	TIN CANS		21	6	M	86 rel hum 75%, liver pate	307
p,p'-dde	TIN CANS		21	6	M	96 rel hum 75%, pork	307
p,p'-dde	TIN CANS		21	6	M	97 rel hum 75%, luncheon meat	307
p,p'-dde	TIN CANS		21	6	M	94 rel hum 75%, beef with bacon	307
p,p'-dde	TIN CANS		21	12	M	92 rel hum 75%, luncheon meat	307
p,p'-dde	TIN CANS		21	12	M	75 rel hum 75%, liver pate	307
p,p'-dde	TIN CANS		21	12	M	88 rel hum 75%, beef with bacon	307
p,p'-dde	TIN CANS		21	12	M	90 rel hum 75%, pork	307
p,p'-dde	TIN CANS		21	18	M	69 rel hum 75%, liver pate	307
p,p'-dde	TIN CANS		21	18	M	87 rel hum 75%, luncheon meat	307
p,p'-dde	TIN CANS		21	18	M	85 rel hum 75%, beef with bacon	307
p,p'-dde	TIN CANS		21	18	M	87 rel hum 75%, pork	307
p,p'-dde	TIN CANS		21	24	M	80 rel hum 75%, beef with bacon	307
p,p'-dde	TIN CANS		21	24	M	82 rel hum 75%, pork	307
p,p'-dde	TIN CANS		21	24	M	77 rel hum 75%, luncheon meat	307
p,p'-dde	TIN CANS		21	24	M	57 rel hum 75%, liver pate	307
p,p'-dde	TIN CANS		21	30	M	56 rel hum 75%, liver pate	307
p,p'-dde	TIN CANS		21	30	M	77 rel hum 75%, pork	307
p,p'-dde	TIN CANS		21	30	M	73 rel hum 75%, luncheon meat	307
p,p'-dde	TIN CANS		21	30	M	78 rel hum 75%, beef with bacon	307
p,p'-dde	TIN CANS		21	36	M	51 rel hum 75%, liver pate	307
p,p'-dde	TIN CANS		21	36	M	72 rel hum 75%, beef with bacon	307
p,p'-dde	TIN CANS		21	36	M	67 rel hum 75%, luncheon meat	307
p,p'-dde	TIN CANS		21	36	M	76 rel hum 75%, pork	307
4,4'-ddt	FREEZE DRIED	0.03 mg/kg	25	23	D	42	321
4,4'-ddt	FREEZE-DRY	0.03 mg/kg	23	D		107 wet sample	223
4,4'-ddt	FREEZE-DRY	0.03 mg/kg	23	D		42 dried, stored	223
4,4'-ddt	FREEZE-DRY	0.03 mg/kg	23	D		90 dried, not stored	223
dieldrin	FREEZE DRIED	0.03 mg/kg	25	16	D	93	321
dieldrin	FREEZE DRIED	0.29 mg/kg	-23	6	M	100 DARK	321
dieldrin	FREEZE DRIED	0.29 mg/kg	23	6	M	108 DARK	321
dieldrin	FREEZE DRIED	0.29 mg/kg	-23	9	M	93 DARK	321
dieldrin	FREEZE DRIED	0.29 mg/kg	23	9	M	104 DARK	321
dieldrin	FREEZE DRIED	0.29 mg/kg	-23	12	M	96 DARK	321
dieldrin	FREEZE DRIED	0.29 mg/kg	23	12	M	104 DARK	321
dieldrin	FREEZE DRIED	0.38 mg/kg	25	23	D	92	321
dieldrin	FREEZE-DRY	0.03 mg/kg	16	D		93 dried, stored	223
dieldrin	FREEZE-DRY	0.03 mg/kg	16	D		84 wet sample	223

Matrix: Biota
Compound

Class: Neutral Chlorinated Extractables
Preservative Conc Temp Time % REC Comments

ASC

dieldrin	FREEZE-DRY	0.03 mg/kg		16 D	98 dried, not stored	223
dieldrin	FREEZE-DRY	0.25 mg/kg	23	3 M	0 dark storage	223
dieldrin	FREEZE-DRY	0.26 mg/kg	23	9 M	0 dark storage	223
dieldrin	FREEZE-DRY	0.27 mg/kg	23	6 M	0 dark storage	223
dieldrin	FREEZE-DRY	0.27 mg/kg	23	12 M	0 dark storage	223
dieldrin	FREEZE-DRY	0.38 mg/kg		23 D	95 dried, not stored	223
dieldrin	FREEZE-DRY	0.38 mg/kg		23 D	92 dried, stored	223
dieldrin	NONE	0.25 mg/kg	-35	48 M	100 herring gull egg homogenates	224
2,8-dih-mirex	FREEZE DRIED	0.03 mg/Kg	25	16 D	95	321
2,8-dih-mirex	FREEZE DRIED	0.16 mg/Kg	23	6 M	107 DARK	321
2,8-dih-mirex	FREEZE DRIED	0.16 mg/Kg	-23	6 M	100 DARK	321
2,8-dih-mirex	FREEZE DRIED	0.16 mg/Kg	23	9 M	107 DARK	321
2,8-dih-mirex	FREEZE DRIED	0.16 mg/Kg	-23	9 M	100 DARK	321
2,8-dih-mirex	FREEZE DRIED	0.16 mg/Kg	23	12 M	113 DARK	321
2,8-dih-mirex	FREEZE DRIED	0.16 mg/Kg	-23	12 M	113 DARK	321
2,8-dih-mirex	FREEZE DRIED	0.39 mg/Kg	25	23 D	94	321
2,8-dih-mirex	FREEZE-DRY	0.03 mg/kg		16 D	95 dried, stored	223
2,8-dih-mirex	FREEZE-DRY	0.03 mg/kg		16 D	92 wet sample	223
2,8-dih-mirex	FREEZE-DRY	0.03 mg/kg		16 D	101 dried, not stored	223
2,8-dih-mirex	FREEZE-DRY	0.15 mg/kg	23	3 M	0 dark storage	223
2,8-dih-mirex	FREEZE-DRY	0.16 mg/kg	23	6 M	0 dark storage	223
2,8-dih-mirex	FREEZE-DRY	0.16 mg/kg	23	9 M	0 dark storage	223
2,8-dih-mirex	FREEZE-DRY	0.17 mg/kg	23	12 M	0 dark storage	223
2,8-dih-mirex	FREEZE-DRY	0.39 mg/kg		23 D	94 dried, stored	223
2,8-dih-mirex	FREEZE-DRY	0.39 mg/kg		23 D	98 dried, not stored	223
2,8-dih-mirex	NONE		-20	1 Y	64.4 fish	222
2,8-dih-mirex	NONE		-40	1 Y	69.3 fish	222
2,8-dih-mirex	NONE		-20	2 Y	42.3 fish	222
2,8-dih-mirex	NONE		-40	2 Y	53.8 fish	222
2,8-dih-mirex	NONE	0.1 mg/kg	-35	25 M	100 herring gull egg homogenates	224
heptachlor	FREEZE DRIED	0.04 mg/Kg	25	16 D	87	321
heptachlor	FREEZE DRIED	0.47 mg/Kg	25	23 D	91	321
heptachlor	FREEZE-DRY	0.04 mg/kg		16 D	76 dried, not stored	223
heptachlor	FREEZE-DRY	0.04 mg/kg		16 D	89 wet sample	223
heptachlor	FREEZE-DRY	0.04 mg/kg		16 D	87 dried, stored	223
heptachlor	FREEZE-DRY	0.47 mg/kg		23 D	94 dried, not stored	223
heptachlor	FREEZE-DRY	0.47 mg/kg		23 D	91 dried, stored	223
heptachlor epoxide	FREEZE DRIED	0.02 mg/kg	25	16 D	92	321
heptachlor epoxide	FREEZE DRIED	0.12 mg/Kg	-23	6 M	100 DARK	321
heptachlor epoxide	FREEZE DRIED	0.12 mg/Kg	23	6 M	100 DARK	321
heptachlor epoxide	FREEZE DRIED	0.12 mg/Kg	-23	9 M	100 DARK	321
heptachlor epoxide	FREEZE DRIED	0.12 mg/Kg	23	9 M	100 DARK	321
heptachlor epoxide	FREEZE DRIED	0.12 mg/Kg	-23	12 M	92 DARK	321
heptachlor epoxide	FREEZE DRIED	0.12 mg/Kg	23	12 M	100 DARK	321
heptachlor epoxide	FREEZE DRIED	0.29 mg/Kg	25	23 D	90	321
heptachlor epoxide	FREEZE-DRY	0.02 mg/kg		16 D	92 dried, stored	223
heptachlor epoxide	FREEZE-DRY	0.02 mg/kg		16 D	79 wet sample	223
heptachlor epoxide	FREEZE-DRY	0.02 mg/kg		16 D	89 dried, not stored	223
heptachlor epoxide	FREEZE-DRY	0.12 mg/kg	23	3 M	0 dark storage	223

Matrix: Biota
Compound

Class: Neutral Chlorinated Extractables						ASC
Preservative	Conc	Temp	Time	% REC	Comments	
heptachlor epoxide	FREEZE-DRY	0.12 mg/kg	23	6 M	0 dark storage	223
heptachlor epoxide	FREEZE-DRY	0.12 mg/kg	23	9 M	0 dark storage	223
heptachlor epoxide	FREEZE-DRY	0.12 mg/kg	23	12 M	0 dark storage	223
heptachlor epoxide	FREEZE-DRY	0.29 mg/kg	23 D	92	dried, not stored	223
heptachlor epoxide	FREEZE-DRY	0.29 mg/kg	23 D	90	dried, stored	223
heptachlor epoxide	NONE	0.1 mg/kg	-35	48 M	100 herring gull egg homogenates	224
hexachlorobenzene	FREEZE DRIED	0.02 mg/Kg	25	16 D	83	321
hexachlorobenzene	FREEZE DRIED	0.05 mg/Kg	23	6 M	100 DARK	321
hexachlorobenzene	FREEZE DRIED	0.05 mg/Kg	-23	6 M	105 DARK	321
hexachlorobenzene	FREEZE DRIED	0.05 mg/Kg	-23	9 M	105 DARK	321
hexachlorobenzene	FREEZE DRIED	0.05 mg/Kg	23	9 M	108 DARK	321
hexachlorobenzene	FREEZE DRIED	0.05 mg/Kg	-23	12 M	108 DARK	321
hexachlorobenzene	FREEZE DRIED	0.05 mg/Kg	23	12 M	107 DARK	321
hexachlorobenzene	FREEZE DRIED	0.28 mg/Kg	25	23 D	83	321
hexachlorobenzene	FREEZE-DRY	0.02 mg/kg	16 D		93 wet sample	223
hexachlorobenzene	FREEZE-DRY	0.02 mg/kg	16 D		56 dried, not stored	223
hexachlorobenzene	FREEZE-DRY	0.02 mg/kg	16 D		83 dried, stored	223
hexachlorobenzene	FREEZE-DRY	0.05 mg/kg	23	3 M	0 dark storage	223
hexachlorobenzene	FREEZE-DRY	0.05 mg/kg	23	6 M	0 dark storage	223
hexachlorobenzene	FREEZE-DRY	0.06 mg/kg	23	9 M	0 dark storage	223
hexachlorobenzene	FREEZE-DRY	0.06 mg/kg	23	12 M	0 dark storage	223
hexachlorobenzene	FREEZE-DRY	0.28 mg/kg	23 D		85 dried, not stored	223
hexachlorobenzene	FREEZE-DRY	0.28 mg/kg	23 D		84 dried, stored	223
hexachlorobenzene	NONE	0.2 mg/kg	-35	48 M	100 herring gull egg homogenates	224
hexachlorobenzene	TIN CANS		21	6 M	96 rel hum 75%, liver pate	307
hexachlorobenzene	TIN CANS		21	6 M	96 rel hum 75%, pork	307
hexachlorobenzene	TIN CANS		21	6 M	98 rel hum 75%, beef with bacon	307
hexachlorobenzene	TIN CANS		21	6 M	97 rel hum 75%, luncheon meat	307
hexachlorobenzene	TIN CANS		21	12 M	88 rel hum 75%, liver pate	307
hexachlorobenzene	TIN CANS		21	12 M	87 rel hum 75%, luncheon meat	307
hexachlorobenzene	TIN CANS		21	12 M	93 rel hum 75%, pork	307
hexachlorobenzene	TIN CANS		21	12 M	94 rel hum 75%, beef with bacon	307
hexachlorobenzene	TIN CANS		21	18 M	81 rel hum 75%, luncheon meat	307
hexachlorobenzene	TIN CANS		21	18 M	91 rel hum 75%, pork	307
hexachlorobenzene	TIN CANS		21	18 M	97 rel hum 75%, beef with bacon	307
hexachlorobenzene	TIN CANS		21	18 M	84 rel hum 75%, liver pate	307
hexachlorobenzene	TIN CANS		21	24 M	77 rel hum 75%, liver pate	307
hexachlorobenzene	TIN CANS		21	24 M	83 rel hum 75%, pork	307
hexachlorobenzene	TIN CANS		21	24 M	95 rel hum 75%, beef with bacon	307
hexachlorobenzene	TIN CANS		21	24 M	77 rel hum 75%, luncheon meat	307
hexachlorobenzene	TIN CANS		21	30 M	74 rel hum 75%, liver pate	307
hexachlorobenzene	TIN CANS		21	30 M	72 rel hum 75%, luncheon meat	307
hexachlorobenzene	TIN CANS		21	30 M	78 rel hum 75%, pork	307
hexachlorobenzene	TIN CANS		21	30 M	92 rel hum 75%, beef with bacon	307
hexachlorobenzene	TIN CANS		21	36 M	75 rel hum 75%, pork	307
hexachlorobenzene	TIN CANS		21	36 M	68 rel hum 75%, luncheon meat	307
hexachlorobenzene	TIN CANS		21	36 M	82 rel hum 75%, beef with oacon	307
hexachlorobenzene	TIN CANS		21	36 M	66 rel hum 75%, liver pate	307
nonachlor	FREEZE DRIED	0.03 mg/Kg	25	16 D	95	321

Matrix: Biota
Compound

Class: Neutral Chlorinated Extractables

Preservative Conc Temp Time % REC Comments

ASC

nonachlor	FREEZE DRIED	0.1 mg/Kg	23	6 M	110 DARK	321
nonachlor	FREEZE DRIED	0.1 mg/Kg	-23	6 M	100 DARK	321
nonachlor	FREEZE DRIED	0.1 mg/Kg	23	9 M	110 DARK	321
nonachlor	FREEZE DRIED	0.1 mg/Kg	-23	9 M	100 DARK	321
nonachlor	FREEZE DRIED	0.1 mg/Kg	-23	12 M	109 DARK	321
nonachlor	FREEZE DRIED	0.1 mg/Kg	23	12 M	110 DARK	321
nonachlor	FREEZE DRIED	0.3 mg/Kg	25	23 D	95	321
nonachlor	FREEZE-DRY	0.03 mg/kg		16 D	96 dried, not stored	223
nonachlor	FREEZE-DRY	0.03 mg/kg		16 D	95 dried, stored	223
nonachlor	FREEZE-DRY	0.03 mg/kg		16 D	87 wet sample	223
nonachlor	FREEZE-DRY	0.1 mg/kg	23	3 M	0 dark storage	223
nonachlor	FREEZE-DRY	0.11 mg/kg	23	6 M	0 dark storage	223
nonachlor	FREEZE-DRY	0.11 mg/kg	23	9 M	0 dark storage	223
nonachlor	FREEZE-DRY	0.11 mg/kg	23	12 M	0 dark storage	223
nonachlor	FREEZE-DRY	0.3 mg/kg		23 D	96 dried, stored	223
nonachlor	FREEZE-DRY	0.3 mg/kg		23 D	97 dried, not stored	223
oxychlordane	FREEZE DRIED	0.2 mg/Kg	-23	6 M	105 DARK	321
oxychlordane	FREEZE DRIED	0.2 mg/Kg	23	6 M	94 DARK	321
oxychlordane	FREEZE DRIED	0.2 mg/Kg	23	9 M	88 DARK	321
oxychlordane	FREEZE DRIED	0.2 mg/Kg	-23	9 M	105 DARK	321
oxychlordane	FREEZE DRIED	0.2 mg/Kg	23	12 M	82 DARK	321
oxychlordane	FREEZE DRIED	0.2 mg/Kg	-23	12 M	105 DARK	321
oxychlordane	FREEZE-DRY	0.14 mg/kg	23	12 M	0 dark storage	223
oxychlordane	FREEZE-DRY	0.16 mg/kg	23	6 M	0 dark storage	223
oxychlordane	FREEZE-DRY	0.16 mg/kg	23	9 M	0 dark storage	223
oxychlordane	FREEZE-DRY	0.17 mg/kg	23	3 M	0 dark storage	223
oxychlordane	NONE	0.15 mg/kg	-35	27 M	100 herring gull egg homogenates	224
pentachlorobenzene	FREEZE DRIED	0.01 mg/Kg	25	16 D	65	321
pentachlorobenzene	FREEZE DRIED	0.1 mg/Kg	25	23 D	61	321
pentachlorobenzene	FREEZE-DRY	0.01 mg/kg		16 D	90 wet sample	223
pentachlorobenzene	FREEZE-DRY	0.01 mg/kg		16 D	26 dried, not stored	223
pentachlorobenzene	FREEZE-DRY	0.01 mg/kg		16 D	65 dried, stored	223
pentachlorobenzene	FREEZE-DRY	0.1 mg/kg		23 D	61 dried, stored	223
pentachlorobenzene	FREEZE-DRY	0.1 mg/kg		23 D	67 dried, not stored	223
1,2,3,5-tetrachlorobenzene	FREEZE DRIED	0.05 mg/Kg	25	16 D	26	321
1,2,3,5-tetrachlorobenzene	FREEZE DRIED	0.5 mg/Kg	25	23 D	36	321
1,2,3,5-tetrachlorobenzene	FREEZE-DRY	0.05 mg/kg		16 D	82 wet sample	223
1,2,3,5-tetrachlorobenzene	FREEZE-DRY	0.05 mg/kg		16 D	15 dried, not stored	223
1,2,3,5-tetrachlorobenzene	FREEZE-DRY	0.05 mg/kg		16 D	26 dried, stored	223
1,2,3,5-tetrachlorobenzene	FREEZE-DRY	0.5 mg/kg		23 D	35 dried, stored	223
1,2,3,5-tetrachlorobenzene	FREEZE-DRY	0.5 mg/kg		23 D	40 dried, not stored	223
total pcbs	NONE		-40	1 Y	101 fish	222
total pcbs	NONE		-20	1 Y	91.3 fish	222
total pcbs	NONE		-40	2 Y	93 fish	222
total pcbs	NONE		-20	2 Y	78.6 fish	222
total pcbs	NONE	2-6 ppm	-70	1 Y	96.7 fresh fish fillets-skin on	221
total pcbs	NONE	2-6 ppm	-20	1 Y	102 fresh fish fillets-skin on	221
total pcbs	NONE	2-6 ppm	-20	2 W	112 fresh fish fillets-skin on	221
total pcbs	NONE	2-6 ppm	-70	2 W	110 fresh fish fillets-skin on	221

Matrix: Biota
Compound

Class: Neutral Chlorinated Extractables

Preservative	Conc	Temp	Time	% REC	Comments	ASC
total pcbs	NONE	2-6 ppm	-20	2 Y	109 fresh fish fillets-skin on	221
total pcbs	NONE	2-6 ppm	-70	2 Y	103 fresh fish fillets-skin on	221
total pcbs	NONE	2-6 ppm	-70	3 M	103 fresh fish fillets-skin on	221
total pcbs	NONE	2-6 ppm	-20	3 M	104 fresh fish fillets-skin on	221
total pcbs	NONE	2-6 ppm	-20	4 W	116 fresh fish fillets-skin on	221
total pcbs	NONE	2-6 ppm	-70	4 W	111 fresh fish fillets-skin on	221
total pcbs	NONE	2-6 ppm	-70	6 M	118 fresh fish fillets-skin on	221
total pcbs	NONE	2-6 ppm	-20	6 M	112 fresh fish fillets-skin on	221
total pcbs	NONE	2-6 ppm	-20	8 W	108 fresh fish fillets-skin on	221
total pcbs	NONE	2-6 ppm	-70	8 W	103 fresh fish fillets-skin on	221
total pcbs	NONE	25 mg/kg	-35	36 M	100 herring gull egg homogenates	224
total pcbs	NONE	90 mg/kg	-35	48 M	85 herring gull egg homogenates	224
1,2,3-trichlorobenzene	FREEZE DRIED	0.07 mg/Kg	25	16 D	19	321
1,2,3-trichlorobenzene	FREEZE DRIED	0.7 mg/Kg	25	23 D	27	321
1,2,3-trichlorobenzene	FREEZE-DRY	0.07 mg/kg		16 D	69 wet sample	223
1,2,3-trichlorobenzene	FREEZE-DRY	0.07 mg/kg		16 D	19 dried, stored	223
1,2,3-trichlorobenzene	FREEZE-DRY	0.07 mg/kg		16 D	10 dried, not stored	223
1,2,3-trichlorobenzene	FREEZE-DRY	0.7 mg/kg		23 D	27 dried, stored	223
1,2,3-trichlorobenzene	FREEZE-DRY	0.7 mg/kg		23 D	19 dried,not stored	223

COMPOUND CLASS PROFILE

Neutral Chlorinated Extractables

Drinking/Surface Water:

Existing Criteria:	U.S. EPA Sampling Manual. Collect in amber glass container with teflon lined cap; pH 5-9; refrigerate; extract within 7 days; analyze within 40 days of extraction.
Experimental Data:	One major study. Preservation with CuSO_4 and Chloroform studied. 100-400 ng/L level in several natural waters and in reagent water.
Data Evaluation:	Statistical Evaluation of CuSO_4 vs CHCl_3 . Chloroform gives higher recoveries, demonstrates sample stability within 1 S.D. for all compounds for 15 weeks study duration.
Data Deficiencies:	No data obtained for chlorobenzenes, toxaphene, total PCB, OCS, nonachlor, chlorotoluenes, HCB, hexachlorocyclopentadiene.
Storage Recommendations:	Store samples at 4°C with no preservation, extract within 6 weeks and analyze. For longer storage times, addition of chloroform will increase storage time to 15 weeks.

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
aldrin	CHLOROFORM	0.1 - 0.1	ug/L	4	3 - 15 W	61 - 106		
					Average Recovery:	85	Std. Dev.: 13.5	
	CUSO4	0.1 - 0.1	ug/L	4	3 - 15 W	53 - 88		
					Average Recovery:	68	Std. Dev.: 13.4	
	NONE	-		4	6 - 6 W	100 - 100		
					Average Recovery:	100	Std. Dev.: 0.0	
alpha-BHC	CHLOROFORM	0.1 - 0.1	ug/L	4	3 - 63 W	56 - 100		
					Average Recovery:	82	Std. Dev.: 14.5	
	CUSO4	0.1 - 0.1	ug/L	4	3 - 15 W	88 - 100		
					Average Recovery:	97	Std. Dev.: 5.2	
	PH=2	2 - 2	ug/L	4	0 - 14 D	92 - 108		
					Average Recovery:	98	Std. Dev.: 6.9	
	PH=7	2 - 2	ug/L	4	0 - 21 D	75 - 105		
					Average Recovery:	92	Std. Dev.: 9.7	
	PH=9	2 - 2	ug/L	4	0 - 14 D	95 - 105		
					Average Recovery:	100	Std. Dev.: 4.1	
beta-BHC	CHLOROFORM	0.1 - 0.1	ug/L	4	3 - 15 W	75 - 105		
					Average Recovery:	93	Std. Dev.: 8.4	
	CUSO4	0.1 - 0.1	ug/L	4	3 - 15 W	98 - 106		
					Average Recovery:	103	Std. Dev.: 3.4	
	PH=2	2 - 2	ug/L	4	0 - 14 D	95 - 109		
					Average Recovery:	100	Std. Dev.: 6.6	
	PH=7	2 - 2	ug/L	4	0 - 21 D	80 - 115		
					Average Recovery:	94	Std. Dev.: 11.3	
	PH=9	2 - 2	ug/L	4	0 - 14 D	98 - 108		
					Average Recovery:	104	Std. Dev.: 4.2	
delta-BHC	PH=2	2 - 2	ug/L	4	0 - 14 D	92 - 105		
					Average Recovery:	97	Std. Dev.: 5.6	

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
delta-BHC								
	PH=7	2 - 2	ug/L	4	0 - 21 D	82 - 105		
				Average Recovery:		94	Std. Dev.: 8.5	
	PH=9	2 - 2	ug/L	4	0 - 14 O	65 - 105		
				Average Recovery:		78	Std. Dev.: 18.9	
gamma-BHC								
	CHLOROFORM	0.1 - 0.1	ug/L	4	3 - 15 W	62 - 96		
				Average Recovery:		74	Std. Dev.: 8.4	
	CUSO4	0.1 - 0.1	ug/L	4	3 - 15 W	88 - 92		
				Average Recovery:		91	Std. Dev.: 1.6	
	NONE	-		4	6 - 6 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
	PH=2	2 - 2	ug/L	4	0 - 14 D	92 - 108		
				Average Recovery:		99	Std. Dev.: 6.7	
	PH=7	2 - 2	ug/L	4	0 - 21 D	80 - 105		
				Average Recovery:		93	Std. Dev.: 8.3	
	PH=9	2 - 2	ug/L	4	0 - 14 D	95 - 108		
				Average Recovery:		100	Std. Dev.: 5.6	
alpha-chlordane								
	CHLOROFORM	0.1 - 0.1	ug/L	4	3 - 15 W	78 - 100		
				Average Recovery:		92	Std. Dev.: 7.0	
	CUSO4	0.1 - 0.1	ug/L	4	3 - 15 W	80 - 90		
				Average Recovery:		85	Std. Dev.: 3.5	
	NONE	-		4	6 - 6 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
gamma-chlordane								
	CHLOROFORM	0.1 - 0.1	ug/L	4	3 - 15 W	77 - 99		
				Average Recovery:		89	Std. Dev.: 5.2	
	CUSO4	0.1 - 0.1	ug/L	4	3 - 15 W	69 - 97		
				Average Recovery:		78	Std. Dev.: 11.4	
p,p'-ddd								

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
p,p'-ddd								
	CHLOROFORM	0.4 - 0.4	ug/L	4	3 - 15	W	80 - 102	
				Average Recovery:			94	Std. Dev.: 5.0
	CUSO4	0.2 - 0.2	ug/L	4	3 - 15	W	68 - 93	
				Average Recovery:			78	Std. Dev.: 9.9
p,p'-dde								
	CHLOROFORM	0.2 - 0.2	ug/L	4	3 - 15	W	80 - 102	
				Average Recovery:			92	Std. Dev.: 6.3
	CUSO4	0.2 - 0.2	ug/L	4	3 - 15	W	59 - 89	
				Average Recovery:			69	Std. Dev.: 11.9
	NONE	-		4	6 - 6	W	100 - 100	
				Average Recovery:			100	Std. Dev.: 0.0
o,p'-ddt								
	CHLOROFORM	0.4 - 0.4	ug/L	4	3 - 15	W	80 - 127	
				Average Recovery:			96	Std. Dev.: 9.6
	CUSO4	0.4 - 0.4	ug/L	4	3 - 15	W	57 - 91	
				Average Recovery:			69	Std. Dev.: 13.7
	NONE	-		4	6 - 6	W	100 - 100	
				Average Recovery:			100	Std. Dev.: 0.0
4,4'-ddt								
	CHLOROFORM	0.4 - 0.4	ug/L	4	3 - 15	W	85 - 150	
				Average Recovery:			99	Std. Dev.: 15.2
	CUSO4	0.4 - 0.4	ug/L	4	3 - 15	W	59 - 95	
				Average Recovery:			75	Std. Dev.: 13.3
	NONE	-		4	6 - 6	W	100 - 100	
				Average Recovery:			100	Std. Dev.: 0.0
dieldrin								
	CHLOROFORM	0.2 - 0.2	ug/L	4	3 - 15	W	85 - 974	
				Average Recovery:			133	Std. Dev.: 175.7
	CUSO4	0.2 - 0.2	ug/L	4	3 - 15	W	81 - 100	
				Average Recovery:			92	Std. Dev.: 6.9

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
dieldrin	NONE	-		4	6 - 6	W 100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
2,8-dih-mirex	CHLOROFORM	0.2 - 0.2	ug/L	4	3 - 15	W 86 - 102		
				Average Recovery:		94	Std. Dev.: 4.2	
	CUSO4	0.2 - 0.2	ug/L	4	3 - 15	W 51 - 79		
				Average Recovery:		62	Std. Dev.: 10.5	
alpha-endosulfen (Endosulfan I	CHLOROFORM	0.2 - 0.2	ug/L	4	3 - 15	W 77 - 102		
				Average Recovery:		92	Std. Dev.: 7.3	
	CUSO4	0.2 - 0.2	ug/L	4	3 - 15	W 100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
	NONE	-		4	6 - 6	W 100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
beta-endosulfen (Endosulfan II	CHLOROFORM	0.2 - 0.2	ug/L	4	3 - 15	W 84 - 106		
				Average Recovery:		93	Std. Dev.: 5.7	
	CUSO4	0.2 - 0.2	ug/L	4	3 - 15	W 91 - 102		
				Average Recovery:		94	Std. Dev.: 4.6	
	NONE	-		4	6 - 6	W 100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
endrin	CHLOROFORM	0.4 - 0.4	ug/L	4	3 - 15	W 46 - 272		
				Average Recovery:		100	Std. Dev.: 48.6	
	CUSO4	0.4 - 0.4	ug/L	4	3 - 15	W 85 - 99		
				Average Recovery:		90	Std. Dev.: 5.3	
heptachlor	CHLOROFORM	0.1 - 0.1	ug/L	4	3 - 15	W 60 - 83		
				Average Recovery:		71	Std. Dev.: 5.6	
	CUSO4	0.1 - 0.1	ug/L	4	3 - 15	W 21 - 62		
				Average Recovery:		40	Std. Dev.: 15.2	

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
heptachlor	NONE	-		4	6 - 6 W	70 - 70		
				Average Recovery:		70	Std. Dev.: 0.0	
heptachlor epoxide								
CHLOROFORM	0.1 - 0.1	ug/L	4	3 - 15 W	81 - 112			
			Average Recovery:		91	Std. Dev.: 7.3		
CUSO4	0.1 - 0.1	ug/L	4	3 - 15 W	84 - 96			
			Average Recovery:		89	Std. Dev.: 4.4		
NONE	-		4	6 - 6 W	100 - 100			
			Average Recovery:		100	Std. Dev.: 0.0		
hexachlorobenzene								
CHLOROFORM	0.1 - 0.1	ug/L	4	3 - 15 W	48 - 66			
			Average Recovery:		57	Std. Dev.: 5.0		
CUSO4	0.1 - 0.1	ug/L	4	3 - 15 W	49 - 82			
			Average Recovery:		63	Std. Dev.: 11.9		
hexachlorobutadiene (HCBD)								
CHLOROFORM	0.1 - 0.1	ug/L	4	15 - 15 W	59 - 59			
			Average Recovery:		59	Std. Dev.: 0.0		
PH=2	.2 - .2	ug/L.	4	0 - 14 D	70 - 120			
			Average Recovery:		90	Std. Dev.: 18.5		
PH=7	.2 - .2	ug/L.	4	0 - 21 D	25 - 110			
			Average Recovery:		68	Std. Dev.: 25.5		
PH=9	.2 - .2	ug/L	4	0 - 14 O	72 - 115			
			Average Recovery:		97	Std. Dev.: 14.8		
hexachlorocyclopentadiene								
	.2 - .2	ug/L.	4	0 - 0 O	145 - 145			
			Average Recovery:		145	Std. Dev.: 0.0		
PH=2	.2 - .2	ug/L.	4	0 - 14 O	70 - 168			
			Average Recovery:		114	Std. Dev.: 40.5		
PH=7	.2 - .2	ug/L.	4	1 - 21 O	47 - 105			
			Average Recovery:		68	Std. Dev.: 22.2		

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
hexachlorocyclopentadiene								
PH=9	.2 - .2	ug/L.	4	0 - 14	D	108 - 160		
			Average Recovery:			139	Std. Dev.: 22.5	
hexachloroethane								
PH=2	.2 - .2	ug/L	4	0 - 14	D	80 - 105		
			Average Recovery:			91	Std. Dev.: 10.4	
PH=7	.2 - .2	ug/L	4	0 - 21	D	40 - 100		
			Average Recovery:			69	Std. Dev.: 19.2	
PH=9	.2 - .2	ug/L	4	0 - 14	D	85 - 105		
			Average Recovery:			95	Std. Dev.: 8.2	
methoxychlor (OMDT)								
CHLOROFORM	0.4 - 0.4	ug/L	4	3 - 15	W	82 - 312		
			Average Recovery:			112	Std. Dev.: 53.4	
CUSO4	0.4 - 0.4	ug/L	4	3 - 15	W	92 - 109		
			Average Recovery:			100	Std. Dev.: 6.4	
NONE	-		4	6 - 6	W	100 - 100		
			Average Recovery:			100	Std. Dev.: 0.0	
pentachlorobenzene								
PH=2	.2 - .2	ug/L	4	0 - 14	D	80 - 118		
			Average Recovery:			97	Std. Dev.: 15.9	
PH=7	.2 - .2	ug/L	4	0 - 21	D	50 - 110		
			Average Recovery:			77	Std. Dev.: 20.2	
PH=9	.2 - .2	ug/L	4	0 - 14	D	110 - 255		
			Average Recovery:			200	Std. Dev.: 64.2	
1,2,3,4-tetrachlorobenzene								
PH=2	2 - 2	ug/L	4	0 - 14	D	80 - 110		
			Average Recovery:			92	Std. Dev.: 13.1	
PH=7	2 - 2	ug/L	4	0 - 21	D	40 - 105		
			Average Recovery:			72	Std. Dev.: 20.9	
PH=9	2 - 2	ug/L	4	0 - 14	D	85 - 115		
			Average Recovery:			100	Std. Dev.: 12.2	

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
1,2,3,5-tetrachlorobenzene								
PH=2	2 - 2	ug/L	4	0 - 14	D	78 - 115		
			Average Recovery:			93	Std. Dev.: 16.0	
PH=7	2 - 2	ug/L	4	0 - 21	D	25 - 105		
			Average Recovery:			67	Std. Dev.: 25.6	
PH=9	2 - 2	ug/L	4	0 - 14	D	90 - 110		
			Average Recovery:			102	Std. Dev.: 3.5	
1,2,4,5-tetrachlorobenzene								
PH=2	2 - 2	ug/L	4	0 - 14	D	78 - 115		
			Average Recovery:			93	Std. Dev.: 16.0	
PH=7	2 - 2	ug/L	4	0 - 21	D	25 - 105		
			Average Recovery:			67	Std. Dev.: 25.6	
PH=9	2 - 2	ug/L	4	0 - 14	D	85 - 115		
			Average Recovery:			100	Std. Dev.: 12.2	
total pcbs								
NONE	-		4	6 - 6	W	100 - 100		
			Average Recovery:			100	Std. Dev.: 0.0	
1,2,3-trichlorobenzene								
PH=2	2 - 2	ug/L.	4	0 - 14	D	75 - 113		
			Average Recovery:			93	Std. Dev.: 15.6	
PH=7	2 - 2	ug/L.	4	0 - 21	D	35 - 100		
			Average Recovery:			68	Std. Dev.: 21.6	
PH=9	2 - 2	ug/L.	4	0 - 14	D	88 - 110		
			Average Recovery:			98	Std. Dev.: 9.0	
1,2,4-trichlorobenzene								
PH=2	2 - 2	ug/L.	4	0 - 14	D	25 - 108		
			Average Recovery:			66	Std. Dev.: 33.9	
PH=7	2 - 2	ug/L.	4	0 - 21	D	15 - 100		
			Average Recovery:			53	Std. Dev.: 31.2	
PH=9	2 - 2	ug/L.	4	0 - 14	D	22 - 110		
			Average Recovery:			59	Std. Dev.: 37.3	

COMPOUND CLASS: *Neutral Chlorinated Extractables*MATRIX: *Drinking/Surface Water*RUN DATE: *12-Oct-8*

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
1,3,5-trichlorobenzene							
PH=2	2 - 2	ug/L	4	0 - 14	0	65 - 112	
			Average Recovery:		86	Std. Dev.: 19.6	
PH=7	2 - 2	ug/L	4	0 - 21	0	35 - 105	
			Average Recovery:		65	Std. Dev.: 22.4	
PH=9	2 - 2	ug/L	4	0 - 14	0	75 - 110	
			Average Recovery:		92	Std. Dev.: 14.3	

Figure A-25 Analyte Recovery with Chloroform Preservation for
Neutral Chlorinated Extractables in
Drinking/Surface Water Matrix

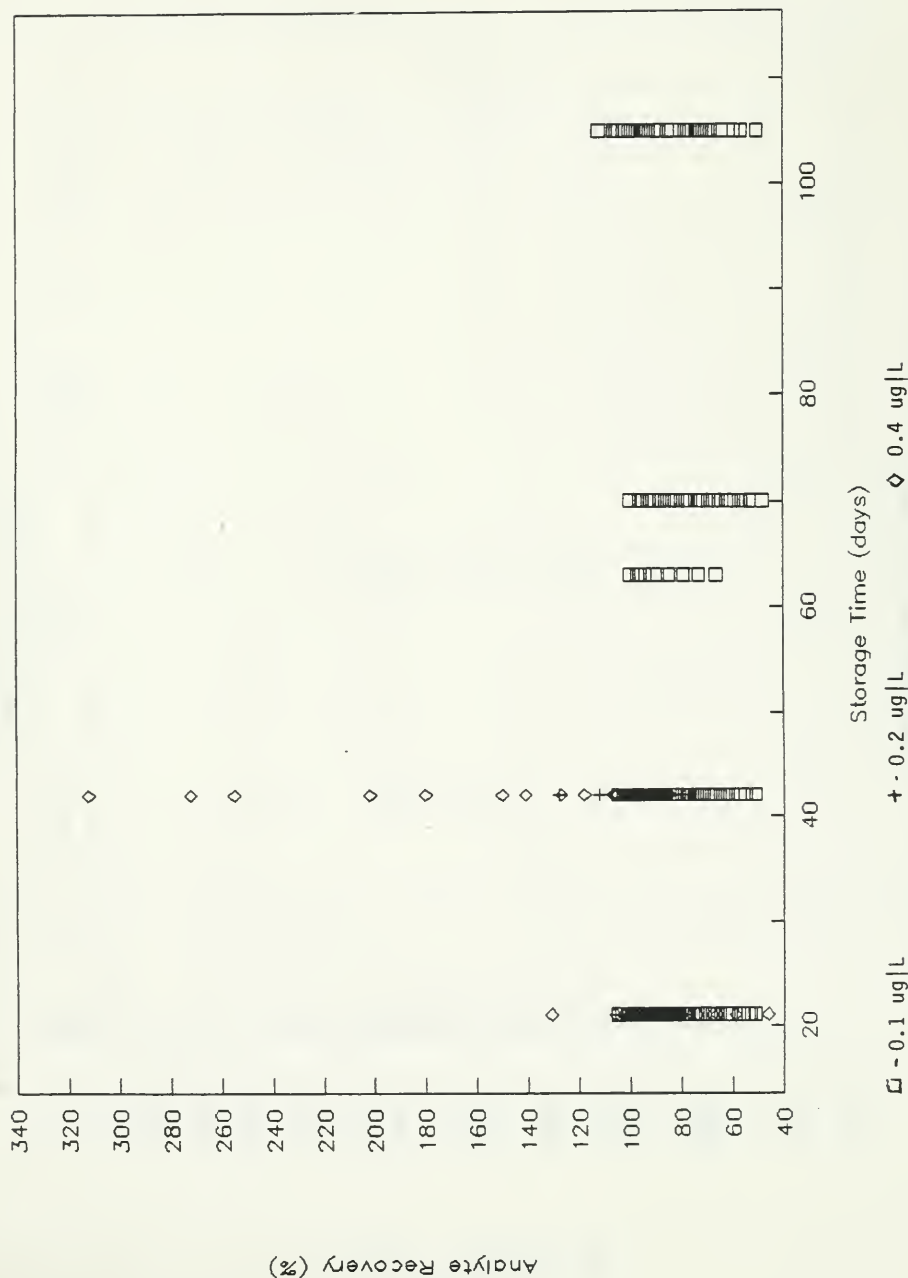


Figure A-26 Analyte Recovery with Copper Sulphate Preservation
For Neutral Chlorinated Extractables in
Drinking/Surface Water Matrix

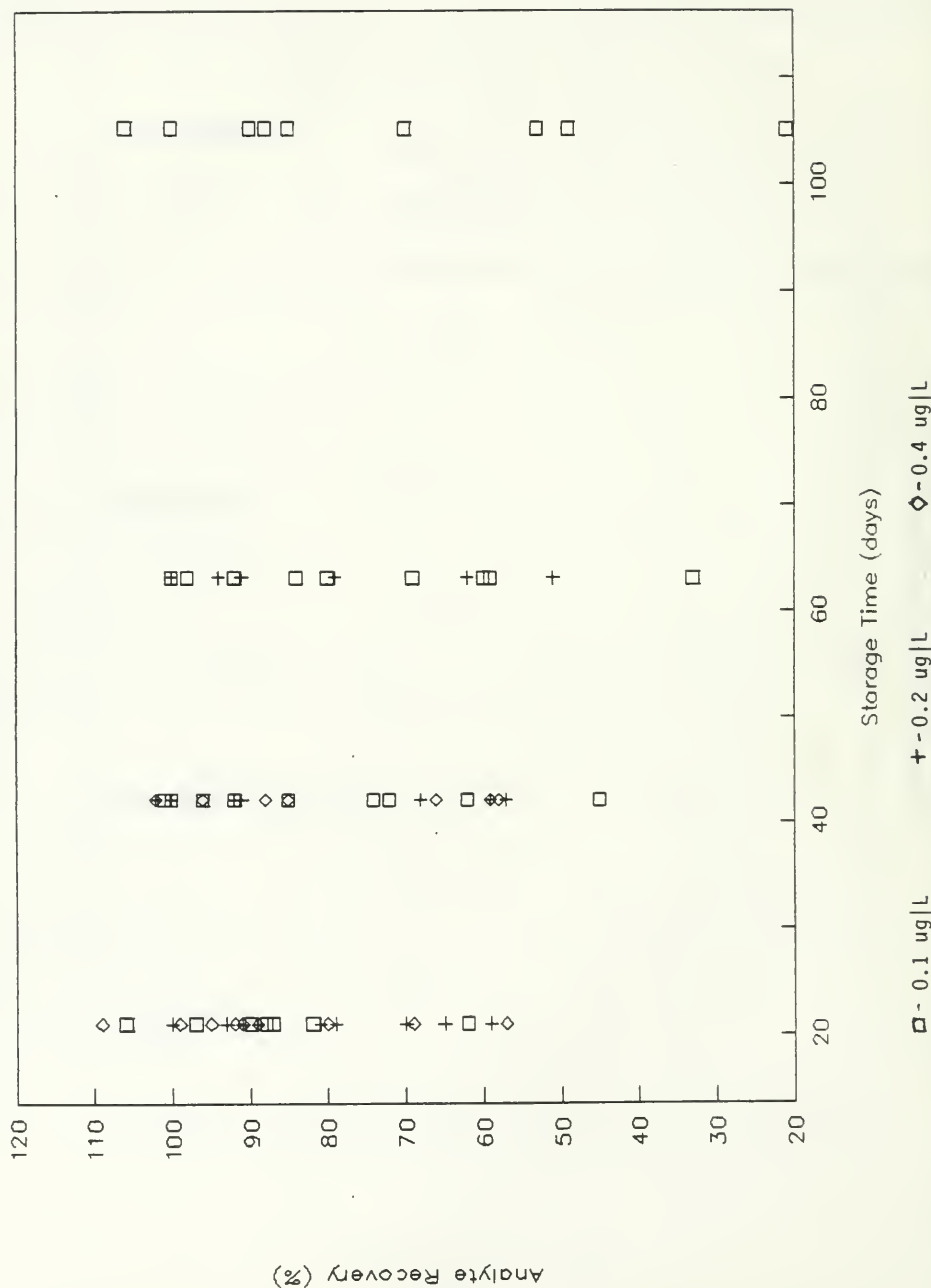


Figure A-27 Analyte Recovery at pH 2 for Neutral Chlorinated
Extractables in Drinking/Surface Water Matrix

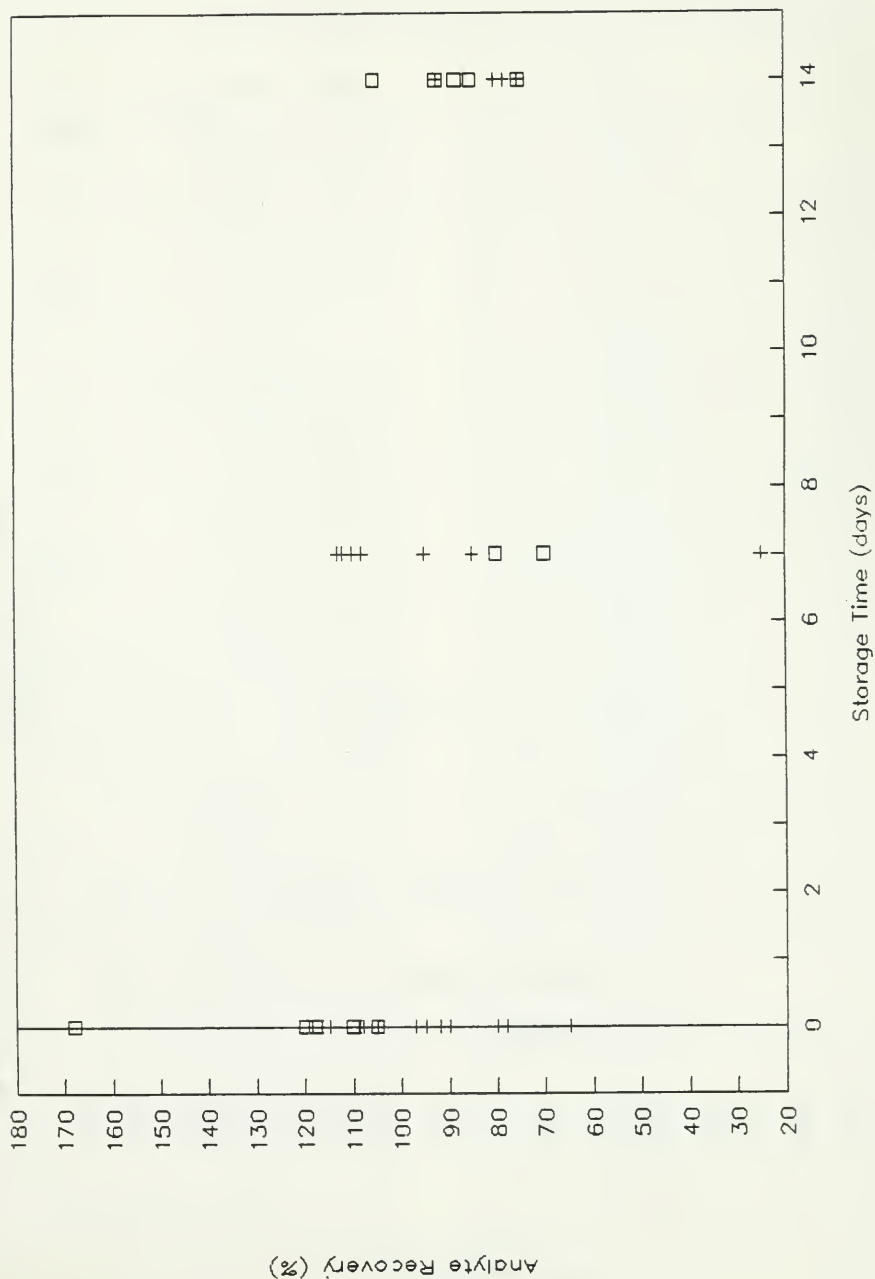


Figure A-28 Analyte Recovery at pH 7 for Neutral Chlorinated Extractables in Drinking/Surface Water Matrix

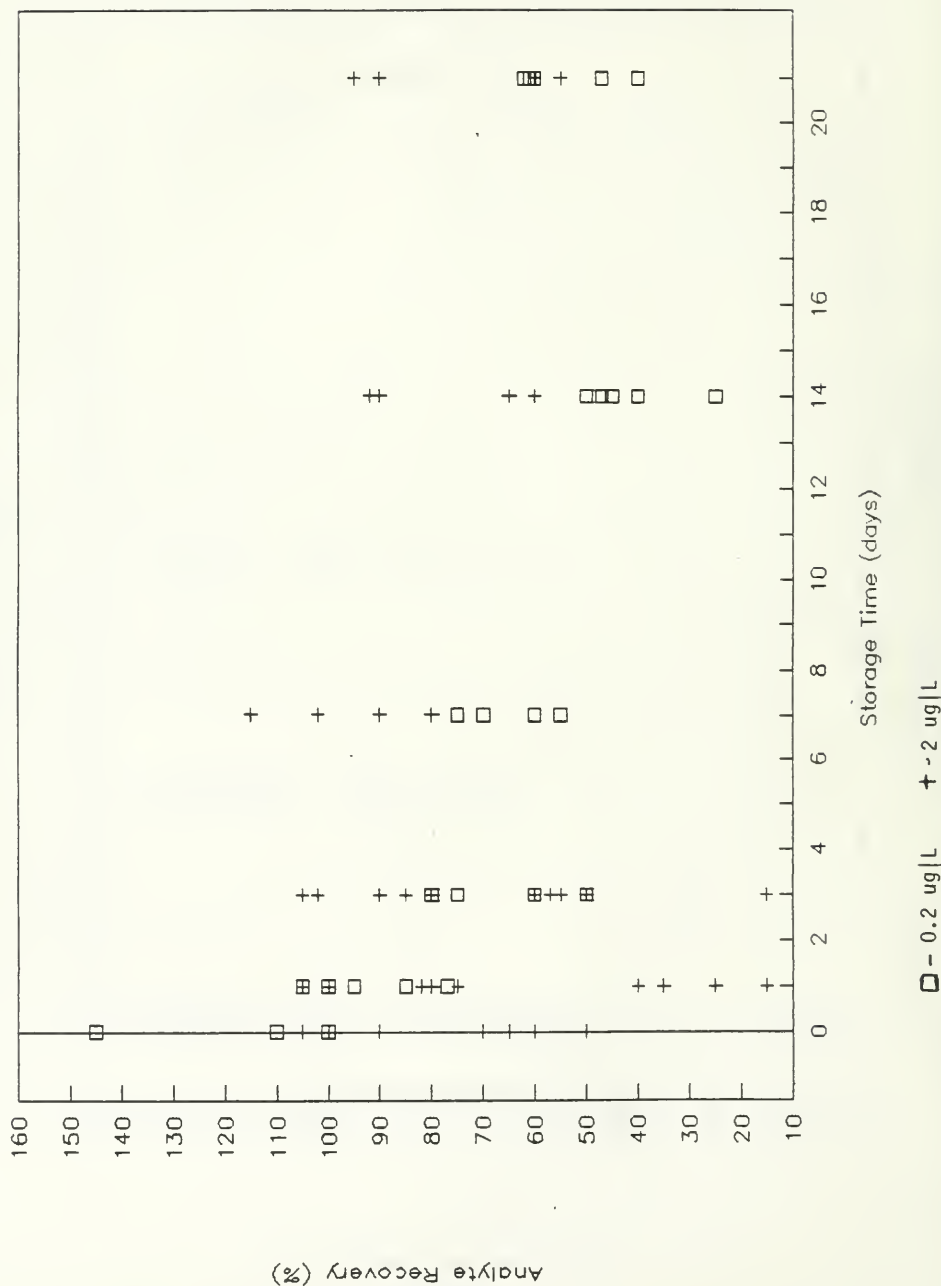
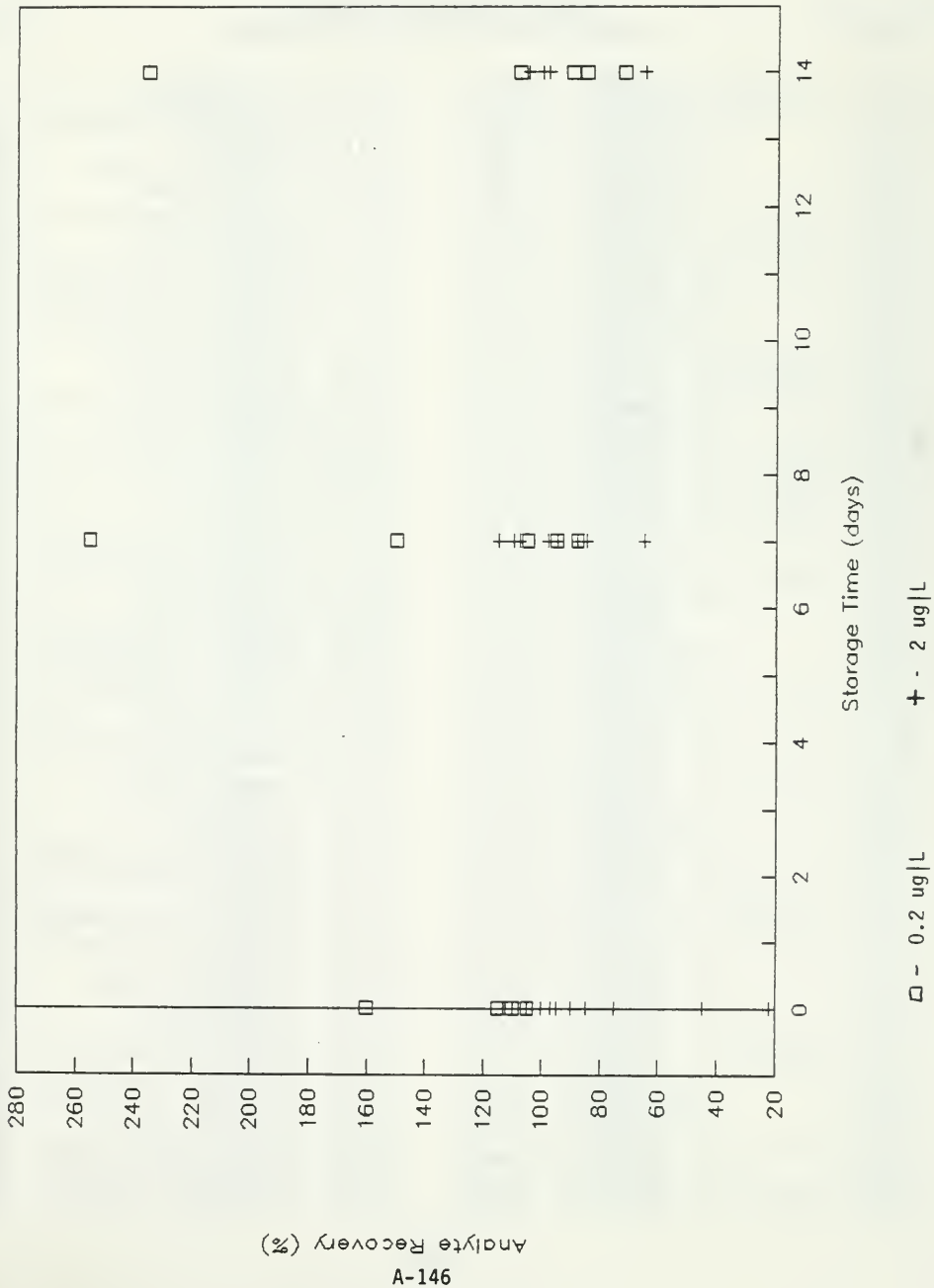


Figure A-29 Analyte Recovery at pH 9 for Neutral Chlorinated Extractables in Drinking/Surface Water Matrix



Matrix: Water
Compound

Class: Neutral Chlorinated Extracables

Preservative	Conc	Temp	Time	% REC	Comments	ASC
aldrin	CHLOROFORM	0.1 ug/L	4	3 W	82 L. Ontario water	216
aldrin	CHLOROFORM	0.1 ug/L	4	3 W	61 Saskatchewan water	216
aldrin	CHLOROFORM	0.1 ug/L	4	3 W	105 Corrected for Method Recovery	216
aldrin	CHLOROFORM	0.1 ug/L	4	3 W	67 Quebec Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	3 W	66 British Columbia Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	3 W	67 Lake Ontario Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	3 W	92 Recov Corr. Lake Ontario 4 rep	216
aldrin	CHLOROFORM	0.1 ug/L	4	3 W	74 New Brunswick Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	3 W	100 Recov Corr. Mersey River Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	3 W	86 Recov Corr. Fraser River Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	3 W	91 Recov Corr. E.Proper R.-4 rep	216
aldrin	CHLOROFORM	0.1 ug/L	4	3 W	85 Recov Corr. R. Outausis 4 rep	216
aldrin	CHLOROFORM	0.1 ug/L	4	6 W	78 British Columbia water	216
aldrin	CHLOROFORM	0.1 ug/L	4	6 W	73 Lake Ontario Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	6 W	100 Recov Corr. R. Outausis 4 rep	216
aldrin	CHLOROFORM	0.1 ug/L	4	6 W	70 New Brunswick Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	6 W	100 Recov Corr. Lake Ontario 4 rep	216
aldrin	CHLOROFORM	0.1 ug/L	4	6 W	70 L. Ontario water	216
aldrin	CHLOROFORM	0.1 ug/L	4	6 W	100 Recov Corr. Mersey River Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	6 W	79 Quebec Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	6 W	100 Recov Corr. Fraser River Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	6 W	90 Corrected for Method Recovery	216
aldrin	CHLOROFORM	0.1 ug/L	4	6 W	77 Saskatchewan water	216
aldrin	CHLOROFORM	0.1 ug/L	4	6 W	100 Recov Corr. E.Proper R.-4 rep	216
aldrin	CHLOROFORM	0.1 ug/L	4	9 W	97 Corrected for Method Recovery	216
aldrin	CHLOROFORM	0.1 ug/L	4	10 W	77 Recov Corr. R. Outausis 4 rep	216
aldrin	CHLOROFORM	0.1 ug/L	4	10 W	100 Recov Corr. Lake Ontario 4 rep	216
aldrin	CHLOROFORM	0.1 ug/L	4	10 W	76 Lake Ontario Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	10 W	100 Recov Corr. Mersey River Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	10 W	73 British Columbia Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	10 W	67 Saskatchewan water	216
aldrin	CHLOROFORM	0.1 ug/L	4	10 W	71 New Brunswick Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	10 W	61 Quebec Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	10 W	95 Recov Corr. Fraser River Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	10 W	100 Recov Corr. E.Proper R.-4 rep	216
aldrin	CHLOROFORM	0.1 ug/L	4	15 W	77 Quebec Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	15 W	97 Recov Corr. Fraser River Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	15 W	100 Recov Corr. Mersey River Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	15 W	73 Saskatchewan water	216
aldrin	CHLOROFORM	0.1 ug/L	4	15 W	75 British Columbia Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	15 W	76 Lake Ontario Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	15 W	83 L. Ontario water	216
aldrin	CHLOROFORM	0.1 ug/L	4	15 W	100 Recov Corr. Lake Ontario 4 rep	216
aldrin	CHLOROFORM	0.1 ug/L	4	15 W	100 Recov Corr. E.Proper R.-4 rep	216
aldrin	CHLOROFORM	0.1 ug/L	4	15 W	100 Recov Corr. R. Outausis 4 rep	216
aldrin	CHLOROFORM	0.1 ug/L	4	15 W	78 New Brunswick Water	216
aldrin	CHLOROFORM	0.1 ug/L	4	15 W	106 Corrected for Method Recovery	216
aldrin	CUSO4	0.1 ug/L	4	3 W	88 Corrected for Method Recovery	216
aldrin	CUSO4	0.1 ug/L	4	6 W	72 Corrected for Method Recovery	216

Matrix: Water
Compound

Class: Neutral Chlorinated Extracables

Preservative	Conc	Temp	Time	% REC	Comments	ASC
	CUSO4	0.1 ug/L	4	9 W	59 Corrected for Method Recovery	216
aldrin	CUSO4	0.1 ug/L	4	15 W	53 Corrected for Method Recovery	216
aldrin	NONE		4	6 W	100 stored in dark	258
alpha-BHC	CHLOROFORM	0.1 ug/L	4	3 W	65 Lake Ontario Water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	3 W	71 Quebec Water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	3 W	62 Saskatchewan water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	3 W	81 Recov. Corr. Fraser R. (avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	3 W	92 Recovery Corr. avg. of 3 reps.	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	3 W	100 Recov. Corr. L.Ontario (avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	3 W	69 New Brunswick Water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	3 W	77 L. Ontario water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	3 W	100 Recov. Corr. R. Outasis(avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	3 W	91 Recov. Corr: E.Proper R(avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	3 W	100 Recov. Corr. Mersey R. (avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	6 W	64 Saskatchewan water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	6 W	77 Recovery Corr. avg. of 3 reps.	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	6 W	100 Recov. Corr. Fraser R. (avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	6 W	100 Recov. Corr. Mersey R. (avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	6 W	100 Recov. Corr. Fraser R. (avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	6 W	100 Recov. Corr. R. Outasis(avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	6 W	65 L. Ontario water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	6 W	92 Recov. Corr. L.Ontario (avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	6 W	67 Lake Ontario Water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	6 W	74 Quebec Water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	6 W	65 New Brunswick Water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	9 W	79 L. Ontario water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	9 W	94 Recovery Corr. avg. of 3 reps.	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	10 W	61 Lake Ontario Water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	10 W	81 Recov. Corr. Fraser R. (avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	10 W	56 Quebec Water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	10 W	85 Recov. Corr: E.Proper R(avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	10 W	100 Recov. Corr. Mersey R. (avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	10 W	57 Saskatchewan water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	10 W	67 New Brunswick Water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	10 W	84 Recov. Corr. L.Ontario (avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	10 W	79 Recov. Corr. R. Outasis(avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	15 W	80 Recovery Corr. avg. of 3 reps.	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	15 W	100 Recov. Corr: E.Proper R(avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	15 W	70 Lake Ontario Water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	15 W	72 New Brunswick Water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	15 W	100 Recov. Corr. R. Outasis(avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	15 W	100 Recov. Corr. L.Ontario (avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	15 W	100 Recov. Corr. Mersey R. (avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	15 W	68 L. Ontario water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	15 W	74 Saskatchewan water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	15 W	94 Recov. Corr. Fraser R. (avg 3)	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	15 W	70 Quebec Water	216
alpha-BHC	CHLOROFORM	0.1 ug/L	4	63 W	94 Recov. Corr: E.Proper R(avg 3)	216
alpha-BHC	CUSO4	0.1 ug/L	4	3 W	88 Recovery Corr. avg. of 3 reps.	216

Matrix: Water

Class: Neutral Chlorinated Extracables

Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
alpha-BHC	CUSO4	0.1 ug/L	4	6 W	100	Recovery Corr. avg. of 3 reps.	216
alpha-BHC	CUSO4	0.1 ug/L	4	9 W	100	Recovery Corr. avg. of 3 reps.	216
alpha-BHC	CUSO4	0.1 ug/L	4	15 W	100	Recovery Corr. avg. of 3 reps.	216
alpha-BHC	PH=2	2 ug/L	4	0 D	108		302
alpha-BHC	PH=2	2 ug/L	4	7 D	92		302
alpha-BHC	PH=2	2 ug/L	4	14 D	95		302
alpha-BHC	PH=7	2 ug/L	4	0 D	105		302
alpha-BHC	PH=7	2 ug/L	4	1 D	102		302
alpha-BHC	PH=7	2 ug/L	4	3 D	90		302
alpha-BHC	PH=7	2 ug/L	4	7 D	90		302
alpha-BHC	PH=7	2 ug/L	4	14 D	75		302
alpha-BHC	PH=7	2 ug/L	4	21 D	90		302
alpha-BHC	PH=9	2 ug/L	4	0 D	105		302
alpha-BHC	PH=9	2 ug/L	4	7 D	100		302
alpha-BHC	PH=9	2 ug/L	4	14 D	95		302
beta-BHC	CHLOROFORM	0.1 ug/L	4	3 W	76	Saskatchewan water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	3 W	80	Quebec Water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	3 W	85	New Brunswick Water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	3 W	75	Lake Ontario Water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	3 W	100	Rec.Corr: L.Ontario (Avg 3)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	3 W	80	British Columbia Water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	3 W	80	Rec.Corr: L. Ontario (Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	3 W	101	L. Ontario water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	3 W	100	Rec.Corr: Fraser River(Avg 3)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	3 W	90	Rec.Corr: E.Proper R. (Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	3 W	91	Rec.Corr: R.Outausis (Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	3 W	100	Rec.Corr: Mersey River (Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	6 W	88	Rec.Corr: L.Ontario (Avg 3)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	6 W	100	Rec.Corr: Mersey River (Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	6 W	100	Rec.Corr: Fraser River(Avg 3)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	6 W	100	Rec.Corr: R.Outausis (Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	6 W	93	Saskatchewan water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	6 W	105	Quebec Water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	6 W	78	L. Ontario water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	6 W	100	Rec.Corr: E.Proper R. (Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	6 W	95	Rec.Corr: L. Ontario (Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	6 W	88	Lake Ontario Water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	6 W	98	British Columbia Water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	6 W	100	New Brunswick Water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	9 W	89	L. Ontario water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	9 W	100	Rec.Corr: L.Ontario (Avg 3)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	10 W	100	Rec.Corr: Fraser River(Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	10 W	100	Rec.Corr: Mersey River (Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	10 W	88	Rec.Corr: L. Ontario (Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	10 W	93	Rec.Corr: E.Proper R. (Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	10 W	100	Rec.Corr: Mersey River (Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	10 W	95	Rec.Corr: R.Outausis (Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	10 W	84	Quebec Water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	10 W	82	Lake Ontario Water	216

Matrix: Water
Compound

Class: Neutral Chlorinated Extracables

Preservative	Conc	Temp	Time	% REC	Comments	ASC
beta-BHC	CHLOROFORM	0.1 ug/L	4	10 W	78 Saskatchewan water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	10 W	84 British Columbia Water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	10 W	88 New Brunswick Water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	15 W	98 British Columbia Water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	15 W	100 Rec.Corr: R.Outausis (Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	15 W	100 Rec.Corr: E.Proper R. (Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	15 W	104 New Brunswick Water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	15 W	94 Lake Ontario Water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	15 W	100 Rec.Corr: Fraser River(Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	15 W	100 Rec.Corr: L.Ontario (Avg 3)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	15 W	93 Quebec Water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	15 W	97 Saskatchewan water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	15 .	105 L. Ontario water	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	15 W	100 Rec.Corr: L. Ontario (Avg 4)	216
beta-BHC	CHLOROFORM	0.1 ug/L	4	15 W	100 Rec.Corr: Mersey River (Avg 4)	216
beta-BHC	CUSO4	0.1 ug/L	4	3 W	106 Rec.Corr: L.Ontario (Avg 3)	216
beta-BHC	CUSO4	0.1 ug/L	4	6 W	101 Rec.Corr: L.Ontario (Avg 3)	216
beta-BHC	CUSO4	0.1 ug/L	4	9 W	98 Rec.Corr: L.Ontario (Avg 3)	216
beta-BHC	CUSO4	0.1 ug/L	4	15 W	106 Rec.Corr: L.Ontario (Avg 3)	216
beta-BHC	PH=2	2 ug/L	4	0 D	109	302
beta-BHC	PH=2	2 ug/L	4	7 D	95	302
beta-BHC	PH=2	2 ug/L	4	14 D	95	302
beta-BHC	PH=7	2 ug/L	4	0 D	100	302
beta-BHC	PH=7	2 ug/L	4	1 D	115	302
beta-BHC	PH=7	2 ug/L	4	3 D	95	302
beta-BHC	PH=7	2 ug/L	4	7 D	90	302
beta-BHC	PH=7	2 ug/L	4	14 D	80	302
beta-BHC	PH=7	2 ug/L	4	21 D	85	302
beta-BHC	PH=9	2 ug/L	4	0 D	108	302
beta-BHC	PH=9	2 ug/L	4	7 D	105	302
beta-BHC	PH=9	2 ug/L	4	14 D	98	302
delta-BHC	PH=2	2 ug/L	4	0 D	105	302
delta-BHC	PH=2	2 ug/L	4	7 D	92	302
delta-BHC	PH=2	2 ug/L	4	14 D	95	302
delta-BHC	PH=7	2 ug/L	4	0 D	105	302
delta-BHC	PH=7	2 ug/L	4	1 D	105	302
delta-BHC	PH=7	2 ug/L	4	3 D	90	302
delta-BHC	PH=7	2 ug/L	4	7 D	90	302
delta-BHC	PH=7	2 ug/L	4	14 D	82	302
delta-BHC	PH=7	2 ug/L	4	21 D	90	302
delta-BHC	PH=9	2 ug/L	4	0 D	105	302
delta-BHC	PH=9	2 ug/L	4	7 D	65	302
delta-BHC	PH=9	2 ug/L	4	14 D	65	302
gamma-BHC	CHLOROFORM	0.1 ug/L	4	3 W	73 Quebec Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	3 W	67 British Columbia Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	3 W	63 British Columbia Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	3 W	91 L. Ontario water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	3 W	62 Lake Ontario Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	3 W	65 Saskatchewan water	216

Matrix: Water		Class: Neutral Chlorinated Extracables					
Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
gamma-BHC	CHLOROFORM	0.1 ug/L	4	3 W	66	New Brunswick Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	6 W	78	Lake Ontario Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	6 W	76	Saskatchewan water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	6 W	81	Quebec Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	6 W	80	British Columbia Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	6 W	75	New Brunswick Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	6 W	70	L. Ontario water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	6 W	83	British Columbia Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	9 W	96	L. Ontario water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	10 W	69	Lake Ontario Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	10 W	67	Saskatchewan water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	10 W	72	British Columbia water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	10 W	64	British Columbia Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	10 W	67	Quebec Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	10 W	72	New Brunswick Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	15 W	78	Lake Ontario Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	15 W	73	British Columbia Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	15 W	78	Saskatchewan water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	15 W	71	British Columbia Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	15 W	90	L. Ontario water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	15 W	76	Quebec Water	216
gamma-BHC	CHLOROFORM	0.1 ug/L	4	15 W	74	New Brunswick Water	216
gamma-BHC	CUSO4	0.1 ug/L	4	3 W	90	L. Ontario water	216
gamma-BHC	CUSO4	0.1 ug/L	4	6 W	92	L. Ontario water	216
gamma-BHC	CUSO4	0.1 ug/L	4	9 W	92	L. Ontario water	216
gamma-BHC	CUSO4	0.1 ug/L	4	9 W	92	L. Ontario water	216
gamma-BHC	CUSO4	0.1 ug/L	4	15 W	88	L. Ontario water	216
gamma-BHC	NONE		4	6 W	100	stored in dark	258
gamma-BHC	PH=2	2 ug/L	4	0 D	108		302
gamma-BHC	PH=2	2 ug/L	4	7 D	92		302
gamma-BHC	PH=2	2 ug/L	4	14 D	97		302
gamma-BHC	PH=7	2 ug/L	4	0 D	105		302
gamma-BHC	PH=7	2 ug/L	4	1 D	102		302
gamma-BHC	PH=7	2 ug/L	4	3 D	92		302
gamma-BHC	PH=7	2 ug/L	4	7 D	90		302
gamma-BHC	PH=7	2 ug/L	4	14 D	80		302
gamma-BHC	PH=7	2 ug/L	4	21 D	90		302
gamma-BHC	PH=9	2 ug/L	4	0 D	108		302
gamma-BHC	PH=9	2 ug/L	4	7 D	98		302
gamma-BHC	PH=9	2 ug/L	4	14 D	95		302
a-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	79	British Columbia Water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	96	L. Ontario water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	100	Rec.Corr: R.Outasis (Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	84	Rec.Corr: Mersey R. (Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	100	Rec.Corr: (Avg 3 Replicates)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	91	Rec.Corr: E.Proper R.(Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	88	Rec.Corr: L. Ontario (Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	90	Rec.Corr: Fraser R. (Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	84	New Brunswick Water	216

Matrix: Water
Compound

Class: Neutral Chlorinated Extracables

Preservative	Conc	Temp	Time	% REC	Comments	ASC
a-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	82 Quebec Water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	81 Saskatchewan water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	84 Lake Ontario Water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	6 W	90 New Brunswick Water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	6 W	87 Saskatchewan water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	6 W	83 Lake Ontario Water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	8 W	97 Quebec Water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	6 W	93 Rec.Corr: (Avg 3 Replicates)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	6 W	100 Rec.Corr: Fraser R. (Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	6 W	78 L. Ontario water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	6 W	100 Rec.Corr: Mersey R. (Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	6 W	94 British Columbia Water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	6 W	87 Rec.Corr: L. Ontario (Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	6 W	100 Rec.Corr: R.Outasis (Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	6 W	100 Rec.Corr: E.Proper R.(Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	9 W	100 Rec.Corr: R.Outasis (Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	9 W	89 L. Ontario water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	9 W	100 Rec.Corr: (Avg 3 Replicates)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	10 W	100 Rec.Corr: Fraser R. (Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	10 W	100 Rec.Corr: Mersey R. (Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	10 W	87 Rec.Corr: L. Ontario (Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	10 W	93 Rec.Corr: E.Proper R.(Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	10 W	87 British Columbia Water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	10 W	83 Saskatchewan water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	10 W	90 New Brunswick Water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	10 W	84 Quebec Water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	10 W	83 Lake Ontario Water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	92 Saskatchewan water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	97 New Brunswick Water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	92 Lake Ontario Water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	90 Quebec Water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	100 Rec.Corr: E.Proper R.(Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	100 Rec.Corr: Fraser R. (Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	100 Rec.Corr: L. Ontario (Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	90 British Columbia Water	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	100 Rec.Corr: Mersey R. (Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	100 Rec.Corr: (Avg 3 Replicates)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	100 Rec.Corr: R.Outasis (Avg 4)	216
a-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	97 L. Ontario water	216
a-chlordane	CUSO4	0.1 ug/L	4	6 W	85 Rec.Corr: (Avg 3 Replicates)	216
a-chlordane	CUSO4	0.1 ug/L	4	9 W	80 Rec.Corr: (Avg 3 Replicates)	216
a-chlordane	CUSO4	0.1 ug/L	4	15 W	85 Rec.Corr: (Avg 3 Replicates)	216
a-chlordane	CUSO4	0.1 ug/L	4	3 W	90 Rec.Corr: (Avg 3 Replicates)	216
a-chlordane	NONE		4	6 W	100 stored in dark	258
g-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	85 Quebec Water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	96 L. Ontario water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	83 British Columbia Water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	88 Lake Ontario water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	85 Saskatchewan water	216

Matrix: Water Compound	Class: Neutral Chlorinated Extracables					ASC
	Preservative	Conc	Temp	Time	% REC Comments	
g-chlordane	CHLOROFORM	0.1 ug/L	4	3 W	87 New Brunswick Water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	6 W	77 L. Ontario water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	8 W	86 Saskatchewan water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	6 W	84 Lake Ontario Water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	6 W	89 British Columbia Water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	6 W	96 Quebec Water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	6 W	90 New Brunswick Water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	9 W	85 L. Ontario water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	10 W	88 British Columbia Water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	10 W	92 New Brunswick Water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	10 W	86 Saskatchewan water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	10 W	86 Quebec Water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	10 W	86 Lake Ontario Water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	93 British Columbia Water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	94 Lake Ontario Water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	96 L. Ontario water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	99 New Brunswick Water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	95 Saskatchewan water	216
g-chlordane	CHLOROFORM	0.1 ug/L	4	15 W	92 Quebec Water	216
g-chlordane	CUSO4	0.1 ug/L	4	3 W	97 L. Ontario water	216
g-chlordane	CUSO4	0.1 ug/L	4	6 W	74 L. Ontario water	216
g-chlordane	CUSO4	0.1 ug/L	4	9 W	69 L. Ontario water	216
g-chlordane	CUSO4	0.1 ug/L	4	15 W	70 L. Ontario water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	3 W	92 Saskatchewan water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	3 W	96 New Brunswick Water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	3 W	96 L. Ontario water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	3 W	91 British Columbia Water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	3 W	91 Quebec Water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	3 W	90 Lake Ontario Water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	6 W	101 Quebec Water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	6 W	93 Lake Ontario Water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	6 W	80 L. Ontario water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	6 W	102 British Columbia Water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	6 W	89 Saskatchewan water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	6 W	92 New Brunswick Water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	9 W	94 L. Ontario water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	10 W	91 British Columbia Water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	10 W	98 New Brunswick Water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	10 W	89 Saskatchewan water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	10 W	92 Quebec Water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	10 W	92 Lake Ontario Water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	15 W	101 New Brunswick Water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	15 W	99 British Columbia Water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	15 W	95 L. Ontario water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	15 W	101 Lake Ontario Water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	15 W	98 Saskatchewan water	216
p,p'-ddd	CHLOROFORM	0.4 ug/L	4	15 W	97 Quebec Water	216
p,p'-ddd	CUSO4	0.2 ug/L	4	3 W	93 L. Ontario water	216
p,p'-ddd	CUSO4	0.2 ug/L	4	6 W	70 L. Ontario water	216

Matrix: Water
Compound

Class: Neutral Chlorinated Extracables

Preservative	Conc	Temp	Time	% REC	Comments	ASC
p,p'-ddd	CUSO4	0.2 ug/L	4	9 W	68 L. Ontario water	216
p,p'-ddd	CUSO4	0.2 ug/L	4	15 W	79 L. Ontario water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	3 W	87 Quebec Water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	3 W	83 British Columbia Water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	3 W	80 Saskatchewan water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	3 W	94 L. Ontario water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	3 W	98 Lake Ontario Water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	3 W	87 New Brunswick Water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	6 W	99 British Columbia water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	6 W	82 L. Ontario water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	6 W	98 Quebec Water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	6 W	99 Lake Ontario Water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	6 W	92 New Brunswick Water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	9 W	89 L. Ontario water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	10 W	88 British Columbia Water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	10 W	85 Saskatchewan water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	10 W	94 New Brunswick Water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	10 W	88 Quebec Water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	10 W	87 Lake Ontario Water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	15 W	102 New Brunswick Water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	15 W	98 L. Ontario water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	15 W	100 Lake Ontario Water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	15 W	92 British Columbia water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	15 W	97 Saskatchewan water	216
p,p'-dde	CHLOROFORM	0.2 ug/L	4	15 W	95 Quebec Water	216
p,p'-dde	CUSO4	0.2 ug/L	4	3 W	89 L. Ontario water	216
p,p'-dde	CUSO4	0.2 ug/L	4	6 W	65 L. Ontario water	216
p,p'-dde	CUSO4	0.2 ug/L	4	9 W	59 L. Ontario water	216
p,p'-dde	CUSO4	0.2 ug/L	4	15 W	62 L. Ontario water	216
p,p'-dde	NONE		4	6 W	100 stored in dark	259
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	3 W	95 Saskatchewan water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	3 W	80 British Columbia Water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	3 W	99 L. Ontario water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	3 W	93 Lake Ontario Water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	3 W	89 Quebec Water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	3 W	85 New Brunswick Water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	6 W	89 L. Ontario water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	6 W	101 Quebec Water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	6 W	94 Saskatchewan water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	6 W	97 British Columbia Water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	6 W	100 Lake Ontario Water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	6 W	94 New Brunswick Water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	9 W	92 L. Ontario water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	10 W	90 British Columbia Water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	10 W	96 New Brunswick Water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	10 W	87 Saskatchewan water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	10 W	94 Quebec Water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	10 W	91 Lake Ontario Water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	15 W	127 New Brunswick Water	216

Matrix: Water
Compound

Class: Neutral Chlorinated Extracables
Preservative Conc Temp Time % REC Comments

ASC

o,p'-ddt	CHLOROFORM	0.4 ug/L	4	15 W	100 Lake Ontario Water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	15 W	118 British Columbia Water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	15 W	97 L. Ontario water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	15 W	96 Saskatchewan water	216
o,p'-ddt	CHLOROFORM	0.4 ug/L	4	15 W	103 Quebec Water	216
o,p'-ddt	CUSO4	0.4 ug/L	4	3 W	91 L. Ontario water	216
o,p'-ddt	CUSO4	0.4 ug/L	4	6 W	69 L. Ontario water	216
o,p'-ddt	CUSO4	0.4 ug/L	4	9 W	57 L. Ontario water	216
o,p'-ddt	CUSO4	0.4 ug/L	4	15 W	58 L. Ontario water	216
o,p'-ddt	NONE		4	6 W	100 stored in dark	258
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	3 W	85 Saskatchewan water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	3 W	85 Lake Ontario Water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	3 W	91 Quebec Water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	3 W	99 L. Ontario water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	3 W	92 New Brunswick Water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	3 W	87 British Columbia Water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	6 W	93 L. Ontario water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	6 W	100 New Brunswick Water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	6 W	90 Lake Ontario Water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	6 W	94 British Columbia water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	6 W	92 Saskatchewan water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	6 W	106 Quebec Water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	9 W	97 L. Ontario water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	10 W	89 British Columbia Water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	10 W	97 New Brunswick Water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	10 W	92 Lake Ontario Water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	10 W	95 Saskatchewan water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	10 W	98 Quebec Water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	15 W	97 L. Ontario water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	15 W	97 Lake Ontario Water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	15 W	150 New Brunswick Water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	15 W	92 Saskatchewan water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	15 W	141 British Columbia Water	216
4,4'-ddt	CHLOROFORM	0.4 ug/L	4	15 W	106 Quebec Water	216
4,4'-ddt	CUSO4	0.4 ug/L	4	3 W	95 L. Ontario water	216
4,4'-ddt	CUSO4	0.4 ug/L	4	6 W	80 L. Ontario water	216
4,4'-ddt	CUSO4	0.4 ug/L	4	9 W	59 L. Ontario water	216
4,4'-ddt	CUSO4	0.4 ug/L	4	15 W	66 L. Ontario water	216
4,4'-ddt	NONE		4	6 W	100 stored in dark	258
dieldrin	CHLOROFORM	0.2 ug/L	4	3 W	90 Lake Ontario Water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	3 W	89 Saskatchewan water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	3 W	94 L. Ontario water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	3 W	91 Quebec Water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	3 W	85 British Columbia Water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	3 W	92 New Brunswick Water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	6 W	98 Quebec Water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	6 W	96 Lake Ontario Water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	6 W	93 British Columbia Water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	6 W	88 Saskatchewan water	216

Matrix: Water Compound	Class: Neutral Chlorinated Extracables					ASC
	Preservative	Conc	Temp	Time	% REC Comments	
dieldrin	CHLOROFORM	0.2 ug/L	4	6 W	91 New Brunswick Water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	6 W	104 L. Ontario water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	9 W	104 L. Ontario water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	10 W	99 British Columbia Water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	10 W	92 New Brunswick Water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	10 W	92 Lake Ontario Water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	10 W	89 Saskatchewan water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	10 W	94 Quebec Water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	15 W	974 L. Ontario water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	15 W	128 British Columbia Water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	15 W	102 Quebec Water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	15 W	112 New Brunswick Water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	15 W	92 Lake Ontario Water	216
dieldrin	CHLOROFORM	0.2 ug/L	4	15 W	91 Saskatchewan water	216
dieldrin	CUSO4	0.2 ug/L	4	3 W	81 L. Ontario water	216
dieldrin	CUSO4	0.2 ug/L	4	6 W	100 L. Ontario water	216
dieldrin	CUSO4	0.2 ug/L	4	9 W	91 L. Ontario water	216
dieldrin	CUSO4	0.2 ug/L	4	15 W	94 L. Ontario water	216
dieldrin	NONE		4	6 W	100 stored in dark	258
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	3 W	96 L. Ontario water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	3 W	99 British Columbia Water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	3 W	90 New Brunswick Water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	3 W	86 Saskatchewan water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	3 W	92 Lake Ontario Water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	3 W	89 Quebec Water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	6 W	91 Saskatchewan water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	6 W	86 L. Ontario water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	6 W	95 British Columbia Water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	6 W	95 Lake Ontario Water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	6 W	99 Quebec Water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	6 W	91 New Brunswick Water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	9 W	92 L. Ontario water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	10 W	92 Quebec Water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	10 W	98 New Brunswick Water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	10 W	91 Saskatchewan water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	10 W	90 British Columbia Water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	10 W	95 Lake Ontario Water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	15 W	102 New Brunswick Water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	15 W	98 British Columbia Water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	15 W	98 L. Ontario water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	15 W	98 Lake Ontario Water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	15 W	94 Saskatchewan water	216
2,8-dih-mirex	CHLOROFORM	0.2 ug/L	4	15 W	97 Quebec Water	216
2,8-dih-mirex	CUSO4	0.2 ug/L	4	3 W	79 L. Ontario water	216
2,8-dih-mirex	CUSO4	0.2 ug/L	4	6 W	59 L. Ontario water	216
2,8-dih-mirex	CUSO4	0.2 ug/L	4	9 W	57 L. Ontario water	216
2,8-dih-mirex	CUSO4	0.2 ug/L	4	15 W	51 L. Ontario water	216
alpha-endosulfan (Endosulfan I	CHLOROFORM	0.2 ug/L	4	3 W	89 L. Ontario water	216
alpha-endosulfan (Endosulfan I	CHLOROFORM	0.2 ug/L	4	3 W	90 Rec.Corr: Fraser R. (Avg 4)	216

Matrix: Water		Class: Neutral Chlorinated Extracables					ASC
Compound		Preservative	Conc	Temp	Time	% REC Comments	
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	3 W	100 Rec.Corr: L. Ontario (Avg 3)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	3 W	94 Rec.Corr: E.Proper R. (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	3 W	92 Rec.Corr: R.Outasis (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	3 W	100 Rec.Corr: Mersey R. (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	3 W	87 New Brunswick Water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	3 W	100 Rec.Corr: L. Ontario (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	3 W	80 British Columbia Water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	3 W	85 Quebec Water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	3 W	83 Lake Ontario Water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	3 W	83 Saskatchewan water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	6 W	79 Lake Ontario Water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	6 W	94 Quebec Water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	6 W	81 Saskatchewan water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	6 W	100 Rec.Corr: Fraser R. (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	6 W	100 Rec.Corr: L. Ontario (Avg 3)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	6 W	89 New Brunswick Water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	6 W	86 Rec.Corr: L. Ontario (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	6 W	100 Rec.Corr: Mersey R. (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	6 W	92 Rec.Corr: E.Proper R. (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	6 W	90 British Columbia Water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	6 W	98 L. Ontario water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	6 W	100 Rec.Corr: R.Outasis (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	6 W	93 Rec.Corr: R.Outasis (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	6 W	100 Rec.Corr: R.Outasis (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	9 W	98 L. Ontario water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	9 W	100 Rec.Corr: L. Ontario (Avg 3)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	10 W	100 Rec.Corr: Mersey R. (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	10 W	100 Rec.Corr: Fraser R. (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	10 W	91 Rec.Corr: E.Proper R. (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	10 W	92 Rec.Corr: L. Ontario (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	10 W	85 New Brunswick Water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	10 W	93 British Columbia Water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	10 W	86 Quebec Water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	10 W	80 Saskatchewan water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	10 W	85 Lake Ontario Water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	15 W	80 Lake Ontario Water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	15 W	98 New Brunswick Water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	15 W	98 Quebec Water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	15 W	77 Saskatchewan water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	15 W	100 Rec.Corr: Fraser R. (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	15 W	100 Rec.Corr: L. Ontario (Avg 3)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	15 W	87 Rec.Corr: E.Proper R. (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	15 W	100 Rec.Corr: Mersey R. (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	15 W	87 Rec.Corr: L. Ontario (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	15 W	89 L. Ontario water	216
alpha-endosulfan	(Endosulfan I	CHLOROFORM	0.2 ug/L	4	15 W	102 British Columbia Water	216
alpha-endosulfan	(Endosulfan I	CUSO4	0.2 ug/L	4	3 W	100 Rec.Corr: Reagent Wat. (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CUSO4	0.2 ug/L	4	6 W	100 Rec.Corr: Reagent Wat. (Avg 4)	216
alpha-endosulfan	(Endosulfan I	CUSO4	0.2 ug/L	4	9 W	100 Rec.Corr: Reagent Wat. (Avg 4)	216

Matrix: Water Compound	Class: Neutral Chlorinated Extracables					ASC
	Preservative	Conc	Temp	Time	% REC Comments	
alpha-endosulfan (Endosulfan I	CUSO4	0.2 ug/L	4	15 W	100 Rec.Corr: Reagent Wat. (Avg 4)	216
alpha-endosulfan (Endosulfan I	NONE		4	6 W	100 stored in dark	258
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	3 W	89 Saskatchewan water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	3 W	85 British Columbia Water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	3 W	99 Quebec Water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	3 W	90 L. Ontario water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	3 W	94 Lake Ontario Water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	3 W	90 New Brunswick Water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	5 W	106 Quebec Water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	6 W	96 British Columbia Water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	6 W	89 Lake Ontario Water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	6 W	101 L. Ontario water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	6 W	89 New Brunswick Water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	9 W	104 L. Ontario water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	10 W	98 British Columbia Water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	10 W	93 Quebec Water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	10 W	97 New Brunswick Water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	10 W	94 Saskatchewan water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	10 W	90 Lake Ontario Water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	15 W	99 New Brunswick Water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	15 W	95 British Columbia Water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	15 W	88 Lake Ontario Water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	15 W	87 L. Ontario water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	15 W	93 Quebec Water	216
beta-endosulfan (Endosulfan II	CHLOROFORM	0.2 ug/L	4	15 W	84 Saskatchewan water	216
beta-endosulfan (Endosulfan II	CUSO4	0.2 ug/L	4	3 W	91 L. Ontario water	216
beta-endosulfan (Endosulfan II	CUSO4	0.2 ug/L	4	6 W	102 L. Ontario water	216
beta-endosulfan (Endosulfan II	CUSO4	0.2 ug/L	4	9 W	92 L. Ontario water	216
beta-endosulfan (Endosulfan II	CUSO4	0.2 ug/L	4	15 W	91 L. Ontario water	216
beta-endosulfan (Endosulfan II	NONE		4	6 W	100 stored in dark	258
endrin	CHLOROFORM	0.4 ug/L	4	3 W	89 L. Ontario water	216
endrin	CHLOROFORM	0.4 ug/L	4	3 W	74 Lake Ontario Water	216
endrin	CHLOROFORM	0.4 ug/L	4	3 W	66 Quebec Water	216
endrin	CHLOROFORM	0.4 ug/L	4	3 W	59 New Brunswick Water	216
endrin	CHLOROFORM	0.4 ug/L	4	3 W	68 Saskatchewan water	216
endrin	CHLOROFORM	0.4 ug/L	4	3 W	46 British Columbia Water	216
endrin	CHLOROFORM	0.4 ug/L	4	6 W	101 L. Ontario water	216
endrin	CHLOROFORM	0.4 ug/L	4	6 W	80 Lake Ontario Water	216
endrin	CHLOROFORM	0.4 ug/L	4	6 W	96 Quebec Water	216
endrin	CHLOROFORM	0.4 ug/L	4	6 W	81 British Columbia Water	216
endrin	CHLOROFORM	0.4 ug/L	4	6 W	82 Saskatchewan water	216
endrin	CHLOROFORM	0.4 ug/L	4	6 W	97 New Brunswick Water	216
endrin	CHLOROFORM	0.4 ug/L	4	9 W	98 L. Ontario water	216
endrin	CHLOROFORM	0.4 ug/L	4	10 W	85 British Columbia Water	216
endrin	CHLOROFORM	0.4 ug/L	4	10 W	78 Saskatchewan water	216
endrin	CHLOROFORM	0.4 ug/L	4	10 W	99 Quebec Water	216
endrin	CHLOROFORM	0.4 ug/L	4	10 W	78 New Brunswick Water	216
endrin	CHLOROFORM	0.4 ug/L	4	10 W	85 Lake Ontario Water	216
endrin	CHLOROFORM	0.4 ug/L	4	15 W	100 L. Ontario water	216

Matrix: Water Compound	Class: Neutral Chlorinated Extracables					ASC
	Preservative	Conc	Temp	Time	% REC Comments	
endrin	CHLOROFORM	0.4 ug/L	4	15 W	90 Saskatchewan water	216
endrin	CHLOROFORM	0.4 ug/L	4	15 W	90 Lake Ontario Water	216
endrin	CHLOROFORM	0.4 ug/L	4	15 W	272 British Columbia Water	216
endrin	CHLOROFORM	0.4 ug/L	4	15 W	202 New Brunswick Water	216
endrin	CHLOROFORM	0.4 ug/L	4	15 W	180 Quebec Water	216
endrin	CUSO4	0.4 ug/L	4	3 W	99 L. Ontario water	216
endrin	CUSO4	0.4 ug/L	4	6 W	89 L. Ontario water	216
endrin	CUSO4	0.4 ug/L	4	9 W	88 L. Ontario water	216
endrin	CUSO4	0.4 ug/L	4	15 W	85 L. Ontario water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	3 W	78 L. Ontario water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	3 W	70 Saskatchewan water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	3 W	69 Quebec Water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	3 W	67 New Brunswick Water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	3 W	69 Lake Ontario Water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	3 W	63 British Columbia Water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	6 W	70 Saskatchewan water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	6 W	70 Lake Ontario Water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	6 W	70 New Brunswick Water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	6 W	78 British Columbia Water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	6 W	72 L. Ontario water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	9 W	73 L. Ontario water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	10 W	66 British Columbia Water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	10 W	67 New Brunswick Water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	10 W	65 Lake Ontario Water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	10 W	62 Saskatchewan water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	10 W	60 Quebec Water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	15 W	77 L. Ontario water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	15 W	80 New Brunswick Water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	15 W	75 Quebec Water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	15 W	71 Saskatchewan water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	15 W	83 British Columbia Water	216
heptachlor	CHLOROFORM	0.1 ug/L	4	15 W	73 Lake Ontario Water	216
heptachlor	CUSO4	0.1 ug/L	4	3 W	62 L. Ontario water	216
heptachlor	CUSO4	0.1 ug/L	4	6 W	45 L. Ontario water	216
heptachlor	CUSO4	0.1 ug/L	4	9 W	33 L. Ontario water	216
heptachlor	CUSO4	0.1 ug/L	4	15 W	21 L. Ontario water	216
heptachlor	NONE		4	6 W	70 stored in dark	258
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	3 W	89 New Brunswick Water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	3 W	98 L. Ontario water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	3 W	87 Quebec Water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	3 W	83 British Columbia Water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	3 W	94 Lake Ontario Water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	3 W	86 Saskatchewan water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	6 W	84 Saskatchewan water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	6 W	93 L. Ontario water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	6 W	94 Quebec Water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	6 W	89 New Brunswick Water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	6 W	93 British Columbia Water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	6 W	83 Lake Ontario Water	216

Matrix: Water Compound	Class: Neutral Chlorinated Extracables					ASC
	Preservative	Conc	Temp	Time	% REC Comments	
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	9 W	97 L. Ontario water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	10 W	96 British Columbia Water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	10 W	85 New Brunswick Water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	10 W	81 Lake Ontario Water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	10 W	86 Quebec Water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	10 W	82 Saskatchewan water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	15 W	102 Quebec Water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	15 W	88 Saskatchewan water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	15 W	95 L. Ontario water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	15 W	112 British Columbia Water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	15 W	89 Lake Ontario Water	216
heptachlor epoxide	CHLOROFORM	0.1 ug/L	4	15 W	100 New Brunswick Water	216
heptachlor epoxide	CUSO4	0.1 ug/L	4	3 W	87 L. Ontario water	216
heptachlor epoxide	CUSO4	0.1 ug/L	4	6 W	96 L. Ontario water	216
heptachlor epoxide	CUSO4	0.1 ug/L	4	9 W	84 L. Ontario water	216
heptachlor epoxide	CUSO4	0.1 ug/L	4	15 W	90 L. Ontario water	216
heptachlor epoxide	NONE		4	6 W	100 stored in dark	258
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	3 W	56 Quebec Water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	3 W	53 Saskatchewan water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	3 W	61 L. Ontario water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	3 W	56 British Columbia Water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	3 W	51 Lake Ontario Water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	3 W	54 New Brunswick Water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	6 W	63 Quebec Water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	6 W	57 Saskatchewan water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	6 W	62 L. Ontario water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	6 W	66 British Columbia Water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	6 W	55 Lake Ontario Water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	6 W	51 New Brunswick Water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	9 W	66 L. Ontario water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	10 W	57 British Columbia Water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	10 W	59 New Brunswick Water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	10 W	53 Saskatchewan water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	10 W	53 Lake Ontario Water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	10 W	48 Quebec Water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	15 W	50 L. Ontario water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	15 W	56 Lake Ontario Water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	15 W	64 British Columbia water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	15 W	59 New Brunswick Water	216
hexachlorobenzene	CHLOROFORM	0.1 ug/L	4	15 W	59 Saskatchewan water	216
hexachlorobenzene	CUSO4	0.1 ug/L	4	3 W	82 L. Ontario water	216
hexachlorobenzene	CUSO4	0.1 ug/L	4	6 W	62 L. Ontario water	216
hexachlorobenzene	CUSO4	0.1 ug/L	4	9 W	60 L. Ontario water	216
hexachlorobenzene	CUSO4	0.1 ug/L	4	15 W	49 L. Ontario water	216
hexachlorobutadiene (HCBD)	CHLOROFORM	0.1 ug/L	4	15 W	59 Quebec Water	216
hexachlorobutadiene (HCBD)	PH=2	0.2 ug/L	4	0 D	110	302
hexachlorobutadiene (HCBD)	PH=2	0.2 ug/L.	4	0 D	120	302
hexachlorobutadiene (HCBD)	PH=2	0.2 ug/L.	4	7 D	80	302
hexachlorobutadiene (HCBD)	PH=2	0.2 ug/L	4	7 D	70	302

Matrix: Water Compound	Class: Neutral Chlorinated Extracables					ASC
	Preservative	Conc	Temp	Time	% REC Comments	
hexachlorobutadiene (HCBD)	PH=2	0.2 ug/L	4	14 D	75	302
hexachlorobutadiene (HCBD)	PH=2	0.2 ug/L.	4	14 D	85	302
hexachlorobutadiene (HCBD)	PH=7	0.2 ug/L.	4	0 D	110	302
hexachlorobutadiene (HCBD)	PH=7	0.2 ug/L	4	0 D	100	302
hexachlorobutadiene (HCBD)	PH=7	0.2 ug/L.	4	1 D	100	302
hexachlorobutadiene (HCBD)	PH=7	0.2 ug/L	4	1 D	77	302
hexachlorobutadiene (HCBD)	PH=7	0.2 ug/L	4	3 D	50	302
hexachlorobutadiene (HCBD)	PH=7	0.2 ug/L.	4	3 D	80	302
hexachlorobutadiene (HCBD)	PH=7	0.2 ug/L	4	7 D	55	302
hexachlorobutadiene (HCBD)	PH=7	0.2 ug/L.	4	7 D	75	302
hexachlorobutadiene (HCBD)	PH=7	0.2 ug/L	4	14 D	25	302
hexachlorobutadiene (HCBD)	PH=7	0.2 ug/L.	4	14 D	45	302
hexachlorobutadiene (HCBD)	PH=7	0.2 ug/L	4	21 D	40	302
hexachlorobutadiene (HCBD)	PH=7	0.2 ug/L.	4	21 D	62	302
hexachlorobutadiene (HCBD)	PH=9	0.2 ug/L	4	0 D	110	302
hexachlorobutadiene (HCBD)	PH=9	0.2 ug/L.	4	0 D	115	302
hexachlorobutadiene (HCBD)	PH=9	0.2 ug/L	4	7 D	88	302
hexachlorobutadiene (HCBD)	PH=9	0.2 ug/L.	4	7 D	105	302
hexachlorobutadiene (HCBD)	PH=9	0.2 ug/L.	4	14 D	90	302
hexachlorobutadiene (HCBD)	PH=9	0.2 ug/L	4	14 D	72	302
hexachlorocyclopentadiene		0.2 ug/L.	4	0 D	145	302
hexachlorocyclopentadiene	PH=2	0.2 ug/L.	4	0 D	168	302
hexachlorocyclopentadiene	PH=2	0.2 ug/L.	4	7 D	70	302
hexachlorocyclopentadiene	PH=2	0.2 ug/L.	4	14 D	105	302
hexachlorocyclopentadiene	PH=7	0.2 ug/L.	4	1 D	105	302
hexachlorocyclopentadiene	PH=7	0.2 ug/L.	4	3 D	80	302
hexachlorocyclopentadiene	PH=7	0.2 ug/L.	4	7 D	60	302
hexachlorocyclopentadiene	PH=7	0.2 ug/L.	4	14 D	47	302
hexachlorocyclopentadiene	PH=7	0.2 ug/L.	4	21 D	47	302
hexachlorocyclopentadiene	PH=9	0.2 ug/L.	4	0 D	160	302
hexachlorocyclopentadiene	PH=9	0.2 ug/L.	4	7 D	150	302
hexachlorocyclopentadiene	PH=9	0.2 ug/L.	4	14 D	108	302
hexachloroethane	PH=2	0.2 ug/L	4	0 D	105	302
hexachloroethane	PH=2	0.2 ug/L	4	7 D	80	302
hexachloroethane	PH=2	0.2 ug/L	4	14 D	88	302
hexachloroethane	PH=7	0.2 ug/L	4	0 D	100	302
hexachloroethane	PH=7	0.2 ug/L	4	1 D	85	302
hexachloroethane	PH=7	0.2 ug/L	4	3 D	60	302
hexachloroethane	PH=7	0.2 ug/L	4	7 D	70	302
hexachloroethane	PH=7	0.2 ug/L	4	14 D	40	302
hexachloroethane	PH=7	0.2 ug/L	4	21 D	60	302
hexachloroethane	PH=9	0.2 ug/L	4	0 D	105	302
hexachloroethane	PH=9	0.2 ug/L	4	7 D	95	302
hexachloroethane	PH=9	0.2 ug/L	4	14 D	85	302
methoxychlor (DMDT)	CHLOROFORM	0.4 ug/L	4	3 W	98 Quebec Water	216
methoxychlor (DMDT)	CHLOROFORM	0.4 ug/L	4	3 W	102 Saskatchewan water	216
methoxychlor (DMDT)	CHLOROFORM	0.4 ug/L	4	3 W	87 L. Ontario water	216
methoxychlor (DMDT)	CHLOROFORM	0.4 ug/L	4	3 W	82 Lake Ontario Water	216
methoxychlor (DMDT)	CHLOROFORM	0.4 ug/L	4	3 W	99 New Brunswick Water	216

Matrix: water Compound	Class: Neutral Chlorinated Extracables					ASC
	Preservative	Conc	Temp	Time	% REC Comments	
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	3 W	89 British Columbia Water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	6 W	84 Saskatchewan water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	6 W	97 L. Ontario water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	6 W	99 Lake Ontario water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	6 W	83 British Columbia Water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	6 W	131 Quebec Water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	6 W	103 New Brunswick Water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	9 W	95 L. Ontario water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	10 W	94 British Columbia Water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	10 W	90 New Brunswick water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	10 W	87 Saskatchewan water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	10 W	91 Quebec Water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	10 W	95 Lake Ontario Water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	15 W	255 New Brunswick Water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	15 W	105 Lake Ontario Water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	15 W	91 L. Ontario water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	15 W	312 British Columbia Water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	15 W	102 Saskatchewan water	216
methoxychlor (DMOT)	CHLOROFORM	0.4 ug/L	4	15 W	107 Quebec Water	216
methoxychlor (DMOT)	CUSO4	0.4 ug/L	4	3 W	109 L. Ontario water	216
methoxychlor (DMOT)	CUSO4	0.4 ug/L	4	6 W	92 L. Ontario water	216
methoxychlor (DMOT)	CUSO4	0.4 ug/L	4	9 W	96 L. Ontario water	216
methoxychlor (DMOT)	CUSO4	0.4 ug/L	4	15 W	102 L. Ontario water	216
methoxychlor (DMOT)	NONE		4	6 W	100 stored in dark	258
pentachlorobenzene	PH=2	0.2 ug/L	4	0 D	118	302
pentachlorobenzene	PH=2	0.2 ug/L	4	7 D	80	302
pentachlorobenzene	PH=2	0.2 ug/L	4	14 D	92	302
pentachlorobenzene	PH=7	0.2 ug/L	4	0 D	110	302
pentachlorobenzene	PH=7	0.2 ug/L	4	1 D	95	302
pentachlorobenzene	PH=7	0.2 ug/L	4	3 D	75	302
pentachlorobenzene	PH=7	0.2 ug/L	4	7 D	70	302
pentachlorobenzene	PH=7	0.2 ug/L	4	14 D	50	302
pentachlorobenzene	PH=7	0.2 ug/L	4	21 D	61	302
pentachlorobenzene	PH=9	0.2 ug/L	4	0 D	110	302
pentachlorobenzene	PH=9	0.2 ug/L	4	7 D	255	302
pentachlorobenzene	PH=9	0.2 ug/L	4	14 D	235	302
1,2,3,4-tetrachlorobenzene	PH=2	2 ug/L	4	0 D	110	302
1,2,3,4-tetrachlorobenzene	PH=2	2 ug/L	4	7 D	80	302
1,2,3,4-tetrachlorobenzene	PH=2	2 ug/L	4	14 D	85	302
1,2,3,4-tetrachlorobenzene	PH=7	2 ug/L	4	0 D	105	302
1,2,3,4-tetrachlorobenzene	PH=7	2 ug/L	4	1 D	90	302
1,2,3,4-tetrachlorobenzene	PH=7	2 ug/L	4	3 D	65	302
1,2,3,4-tetrachlorobenzene	PH=7	2 ug/L	4	7 D	70	302
1,2,3,4-tetrachlorobenzene	PH=7	2 ug/L	4	14 D	40	302
1,2,3,4-tetrachlorobenzene	PH=7	2 ug/L	4	21 D	60	302
1,2,3,4-tetrachlorobenzene	PH=9	2 ug/L	4	0 D	115	302
1,2,3,4-tetrachlorobenzene	PH=9	2 ug/L	4	7 D	100	302
1,2,3,4-tetrachlorobenzene	PH=9	2 ug/L	4	14 D	85	302
1,2,3,5-tetrachlorobenzene	PH=2	2 ug/L	4	0 D	115	302

Matrix: Water
Compound

Class: Neutral Chlorinated Extracables

Preservative Conc Temp Time % REC Comments

ASC

1,2,3,5-tetrachlorobenzene	PH=2	2 ug/L	4	7 D	78		302
1,2,3,5-tetrachlorobenzene	PH=2	2 ug/L	4	14 D	85		302
1,2,3,5-tetrachlorobenzene	PH=7	2 ug/L	4	0 D	105		302
1,2,3,5-tetrachlorobenzene	PH=7	2 ug/L	4	1 D	90		302
1,2,3,5-tetrachlorobenzene	PH=7	2 ug/L	4	3 D	60		302
1,2,3,5-tetrachlorobenzene	PH=7	2 ug/L	4	7 D	65		302
1,2,3,5-tetrachlorobenzene	PH=7	2 ug/L	4	14 D	25		302
1,2,3,5-tetrachlorobenzene	PH=7	2 ug/L	4	21 D	55		302
1,2,3,5-tetrachlorobenzene	PH=9	2 ug/L	4	0 D	110		302
1,2,3,5-tetrachlorobenzene	PH=9	2 ug/L	4	7 D	105		302
1,2,3,5-tetrachlorobenzene	PH=9	2 ug/L	4	14 D	90		302
1,2,4,5-tetrachlorobenzene	PH=2	2 ug/L	4	0 D	115		302
1,2,4,5-tetrachlorobenzene	PH=2	2 ug/L	4	7 D	78		302
1,2,4,5-tetrachlorobenzene	PH=2	2 ug/L	4	14 D	85		302
1,2,4,5-tetrachlorobenzene	PH=7	2 ug/L	4	0 D	105		302
1,2,4,5-tetrachlorobenzene	PH=7	2 ug/L	4	1 D	90		302
1,2,4,5-tetrachlorobenzene	PH=7	2 ug/L	4	3 D	60		302
1,2,4,5-tetrachlorobenzene	PH=7	2 ug/L	4	7 D	65		302
1,2,4,5-tetrachlorobenzene	PH=7	2 ug/L	4	14 D	25		302
1,2,4,5-tetrachlorobenzene	PH=7	2 ug/L	4	21 D	55		302
1,2,4,5-tetrachlorobenzene	PH=9	2 ug/L	4	0 D	115		302
1,2,4,5-tetrachlorobenzene	PH=9	2 ug/L	4	7 D	100		302
1,2,4,5-tetrachlorobenzene	PH=9	2 ug/L	4	14 D	85		302
total pcbs	NONE		4	6 W	100	stored in dark	258
1,2,3-trichlorobenzene	PH=2	2 ug/L	4	0 D	113		302
1,2,3-trichlorobenzene	PH=2	2 ug/L	4	7 D	75		302
1,2,3-trichlorobenzene	PH=2	2 ug/L	4	14 D	90		302
1,2,3-trichlorobenzene	PH=7	2 ug/L	4	0 D	100		302
1,2,3-trichlorobenzene	PH=7	2 ug/L	4	1 D	90		302
1,2,3-trichlorobenzene	PH=7	2 ug/L	4	3 D	60		302
1,2,3-trichlorobenzene	PH=7	2 ug/L	4	7 D	65		302
1,2,3-trichlorobenzene	PH=7	2 ug/L	4	14 D	35		302
1,2,3-trichlorobenzene	PH=7	2 ug/L	4	21 D	57		302
1,2,3-trichlorobenzene	PH=9	2 ug/L	4	0 D	110		302
1,2,3-trichlorobenzene	PH=9	2 ug/L	4	7 D	97		302
1,2,3-trichlorobenzene	PH=9	2 ug/L	4	14 D	88		302
1,2,4-trichlorobenzene	PH=2	2 ug/L	4	0 D	108		302
1,2,4-trichlorobenzene	PH=2	2 ug/L	4	7 D	65		302
1,2,4-trichlorobenzene	PH=2	2 ug/L	4	14 D	25		302
1,2,4-trichlorobenzene	PH=7	2 ug/L	4	0 D	100		302
1,2,4-trichlorobenzene	PH=7	2 ug/L	4	1 D	80		302
1,2,4-trichlorobenzene	PH=7	2 ug/L	4	3 D	55		302
1,2,4-trichlorobenzene	PH=7	2 ug/L	4	7 D	50		302
1,2,4-trichlorobenzene	PH=7	2 ug/L	4	14 D	15		302
1,2,4-trichlorobenzene	PH=7	2 ug/L	4	21 D	15		302
1,2,4-trichlorobenzene	PH=9	2 ug/L	4	0 D	110		302
1,2,4-trichlorobenzene	PH=9	2 ug/L	4	7 D	45		302
1,2,4-trichlorobenzene	PH=9	2 ug/L	4	14 D	22		302
1,3,5-trichlorobenzene	PH=2	2 ug/L	4	0 D	112		302

Matrix: Water

Class: Neutral Chlorinated Extracables

Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
1,3,5-trichlorobenzene	PH=2	2 ug/L	4	7 D	65		302
1,3,5-trichlorobenzene	PH=2	2 ug/L	4	14 D	80		302
1,3,5-trichlorobenzene	PH=7	2 ug/L	4	0 D	105		302
1,3,5-trichlorobenzene	PH=7	2 ug/L	4	1 D	80		302
1,3,5-trichlorobenzene	PH=7	2 ug/L	4	3 D	60		302
1,3,5-trichlorobenzene	PH=7	2 ug/L	4	7 D	60		302
1,3,5-trichlorobenzene	PH=7	2 ug/L	4	14 D	35		302
1,3,5-trichlorobenzene	PH=7	2 ug/L	4	21 D	50		302
1,3,5-trichlorobenzene	PH=9	2 ug/L	4	0 D	110		302
1,3,5-trichlorobenzene	PH=9	2 ug/L	4	7 D	90		302
1,3,5-trichlorobenzene	PH=9	2 ug/L	4	14 D	75		302

COMPOUND CLASS PROFILE

Neutral Chlorinated Extractables

Sediment:

Existing Criteria:	None
Experimental Data:	Two Studies, limited data, no preservation at various temperatures for up to 26 months.
Data Evaluation:	None
Data Deficiencies:	No data obtained for majority of compounds on list.
Storage Recommendations:	Tentative recommendation - store in glass containers at -85°C for up to 2 years before analysis.

COMPOUND CLASS: Neutral Chlorinated Extractables

MATRIX: Sediment

RUN DATE: 12-Oct-89

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
gamma-BHC	-		-150	26 - 26	M	75 - 75	
			Average Recovery:		75	Std. Dev.: 0.0	
o,p'-dde	-		-150	26 - 26	M	75 - 100	
			Average Recovery:		88	Std. Dev.: 12.5	
o,p'-ddt	-		-85	26 - 26	M	75 - 100	
			Average Recovery:		88	Std. Dev.: 12.5	
4,4'-ddt	-		-85	26 - 26	M	75 - 83	
			Average Recovery:		79	Std. Dev.: 4.0	
hexachlorobenzene	-		-85	26 - 26	M	100 - 112	
			Average Recovery:		106	Std. Dev.: 6.0	
NONE	-		-20	3 - 7	D	60 - 65	
			Average Recovery:		62	Std. Dev.: 2.1	

Matrix: Sediment
Compound

Class: Neutral Chlorinated Extracables

Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
gamma-BHC			-85	26 M	75	in glass	243
gamma-BHC			-150	26 M	75	in glass	243
p,p'-dde			-85	26 M	100	in glass	243
p,p'-dde			-150	26 M	75	in glass	243
o,p'-ddt			-150	26 M	75	in glass	243
o,p'-ddt			-85	26 M	100	in glass	243
4,4'-ddt			-150	26 M	75	in glass	243
4,4'-ddt			-85	26 M	83	in glass	243
hexachlorobenzene			-150	26 M	100	in glass	243
hexachlorobenzene			-85	26 M	112	in glass	243
hexachlorobenzene	NONE		-20	3 D	60		232
hexachlorobenzene	NONE		4	3 D	63		232
hexachlorobenzene	NONE		4	7 D	65		232
hexachlorobenzene	NONE		-20	7 D	60		232

COMPOUND CLASS PROFILE

Neutral Chlorinated Extractables

Vegetation:

Existing Criteria:	None
Experimental Data:	Four studies, some use extraction and storage at various temperatures. Other studies have no preservatives and low temperatures.
Data Evaluation:	Comparison of data indicates that extraction and storage gives excellent recoveries after 5 years. On the other hand, wrapping the sample in aluminum foil and freezing is also stable over the long term.
Data Deficiencies:	Limited data obtained, no statistical analysis possible. No data obtained for majority of compounds on list.
Storage Recommendations:	Tentative recommendation - store samples at 4°C with extraction as soon as possible after sampling. Extracts can be stored at 4°C for up to 8 weeks and in some cases for 5 years.

COMPOUND CLASS: Neutral Chlorinated Extractables

MATRIX: Vegetation

RUN DATE: 12-Oct-8

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
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aldrin	AL-FOIL	0.04 - - 0.04 - 0.27	mg/kg	-18	5 - 5	Y	100 - 100	
				Average Recovery:		100	Std. Dev.: 0.0	

gamma-BHC	CH3CN-EXTR.	0.1 - 0.1	mg/kg	23	8 - 8	W	100 - 100	
				Average Recovery:		100	Std. Dev.: 0.0	
	EXTR & CL-UP	0.1 - 0.1	mg/kg	8	8 - 8	W	95 - 95	
				Average Recovery:		95	Std. Dev.: 0.0	
	EXTR/FLORISL	0.1 - 0.1	mg/kg	23	8 - 8	W	94 - 94	
				Average Recovery:		94	Std. Dev.: 0.0	

4,4'-ddt	NONE	12.7 - 4.4	mg/kg	12	1 - 16	D	100 - 100	
				Average Recovery:		100	Std. Dev.: 0.0	

dieldrin	AL-FOIL	0.03 - - 0.03 - 0.80	mg/kg	-18	5 - 5	Y	100 - 100	
				Average Recovery:		100	Std. Dev.: 0.0	

Matrix: Vegetation	Class: Neutral Chlorinated		Extracables					
Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC	
aldrin	AL-FOIL	0.04 - 0.27 mg/kg	-18	5 Y	100	Used C-14 labelled spike	97	
gamma-BHC	CH3CN-EXTR.	0.1 mg/kg	8	8 W	100	Extracts of tomatoes	196	
gamma-BHC	CH3CN-EXTR.	0.1 mg/kg	23	8 W	100	Extracts of tomatoes	196	
gamma-BHC	EXTR & CL-UP	0.1 mg/kg	8	8 W	95	Tomatoes/Final extr. in hexane	196	
gamma-BHC	EXTR/FLORISL	0.1 mg/kg	23	8 W	94	Tomatoes/Final extr. in hexane	196	
4,4'-ddt	NONE	12.7 ppm	7	1 D	0		212	
4,4'-ddt	NONE	13.2 ppm	7	5 D	0		212	
4,4'-ddt	NONE	14.4 ppm	7	16 D	0		212	
4,4'-ddt	NONE	14.7 ppm	7	9 D	0		212	
4,4'-ddt	NONE	14.9 ppm	7	13 D	0		212	
4,4'-ddt	NONE	3.7 mg/kg	12	4 D	100		211	
4,4'-ddt	NONE	3.8 mg/kg	12	7 D	100		211	
4,4'-ddt	NONE	4.4 mg/kg	12	1 D	100		211	
dieldrin	AL-FOIL	0.03 - 0.80 mg/kg	-18	5 Y	100	Used C-14 labelled spike	97	

COMPOUND CLASS PROFILE

Neutral Chlorinated Extractables

Waste Water:

Existing Criteria:	U.S. EPA Sampling Manual. Collect in amber glass container with teflon lined cap; pH 5-9; refrigerate; extract within 7 days; analyze within 40 days of extraction.
Experimental Data:	One study, no preservatives and low temperatures.
Data Evaluation:	Evaluation of recoveries with storage time.
Data Deficiencies:	Limited data obtained, no statistical analysis possible. No data obtained for majority of compounds on list.
Storage Recommendations:	Tentative recommendation - collection in amber glass bottles; addition of chloroform; refrigerate; extract within 7 days and analyze.

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
aldrin		10 - 10 ug/L	4	2 - 2 W	80 - 80		
			Average Recovery:		80	Std. Dev.: 0.0	
gamma-BHC		10 - 10 ug/L	4	8 - 8 W	100 - 100		
			Average Recovery:		100	Std. Dev.: 0.0	
alpha-chlordane		10 - 10 ug/L	4	8 - 8 W	85 - 85		
			Average Recovery:		85	Std. Dev.: 0.0	
p,p'-ddd		10 - 10 ug/L	4	8 - 8 W	100 - 100		
			Average Recovery:		100	Std. Dev.: 0.0	
p,p'-dde		10 - 10 ug/L	4	8 - 8 W	100 - 100		
			Average Recovery:		100	Std. Dev.: 0.0	
4,4'-ddt		10 - 10 ug/L	4	8 - 8 W	100 - 100		
			Average Recovery:		100	Std. Dev.: 0.0	
dieldrin		10 - 10 ug/L	4	8 - 8 W	100 - 100		
			Average Recovery:		100	Std. Dev.: 0.0	
alpha-endosulfan (Endosulfan I)		10 - 10 ug/L	4	1 - 1 W	30 - 30		
			Average Recovery:		30	Std. Dev.: 0.0	
endrin		10 - 10 ug/L	4	8 - 8 W	100 - 100		
			Average Recovery:		100	Std. Dev.: 0.0	
heptachlor		10 - 10 ug/L	4	1 - 1 W	25 - 25		
			Average Recovery:		25	Std. Dev.: 0.0	

COMPOUND CLASS: *Neutral Chlorinated Extractables*

MATRIX: *Wastewater*

RUN DATE: *12-Oct-*

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFEREN
heptachlor epoxide		10 - 10	ug/L	4	8 - 8	W	100 - 100
				Average Recovery:		100	Std. Dev.: 0.0

Matrix: Waste Waters
Compound

Class: Neutral Chlorinated Extracables
Preservative Conc Temp Time % REC Comments

ASC

aldrin	10 ug/L	4	2 W	80	74
gamma-BHC	10 ug/L	4	8 W	100	74
a-chlordane	10 ug/L	4	8 W	85	74
p,p'-ddd	10 ug/L	4	8 W	100	74
p,p'-dde	10 ug/L	4	8 W	100	74
4,4'-ddt	10 ug/L	4	8 W	100	74
dieldrin	10 ug/L	4	8 W	100	74
alpha-endosulfan (Endosulfan I	10 ug/L	4	1 W	30	74
endrin	10 ug/L	4	8 W	100	74
heptachlor	10 ug/L	4	1 W	25	74
heptachlor epoxide	10 ug/L	4	8 W	100	74

COMPOUND CLASS PROFILE

Organophosphorus Pesticides

Biota:

Existing Criteria:	None
Experimental Data:	One study, extracts at low temperature at 6 months.
Data Evaluation:	Evaluated recovery at 6 months.
Data Deficiencies:	Insufficient or no data obtained for most of the compounds on the target list.
Storage Recommendations:	Tentative recommendation - extract in 2-propanol and store at -17°C for up to 6 months for most compounds.

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
diazinon	2-PROPANOL	-	-17	6 - 6	M 90 - 90		
			Average Recovery:		90	Std. Dev.: 0.0	
dichlorvos	2-PROPANOL	-	-17	6 - 6	M 90 - 90		
			Average Recovery:		90	Std. Dev.: 0.0	
ethyl parathion	2-PROPANOL	-	-17	6 - 6	M 93 - 93		
			Average Recovery:		93	Std. Dev.: 0.0	
guthion (azinphos-methyl)	2-PROPANOL	-	-17	6 - 6	M 90 - 90		
			Average Recovery:		90	Std. Dev.: 0.0	
methyl parathion	2-PROPANOL	-	-17	6 - 6	M 90 - 90		
			Average Recovery:		90	Std. Dev.: 0.0	
mevinphos	2-PROPANOL	-	-17	6 - 6	M 87 - 87		
			Average Recovery:		87	Std. Dev.: 0.0	
phorate	2-PROPANOL	-	-17	6 - 6	M 60 - 60		
			Average Recovery:		60	Std. Dev.: 0.0	

Matrix: Biota

Class: Organophosphorus Pesticides

Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
diazinon	2-PROPANOL		-17	6 M	90		313
dichlorvos	2-PROPANOL		-17	6 M	90		313
ethyl parathion	2-PROPANOL		-17	6 M	93		313
guthion (azinphos-methyl)	2-PROPANOL		-17	6 M	90		313
methyl parathion	2-PROPANOL		-17	6 M	90		313
mevinphos	2-PROPANOL		-17	6 M	87		313
phorate	2-PROPANOL		-17	6 M	60		313

COMPOUND CLASS PROFILE

Organophosphorus Pesticides

Drinking/Surface Water:

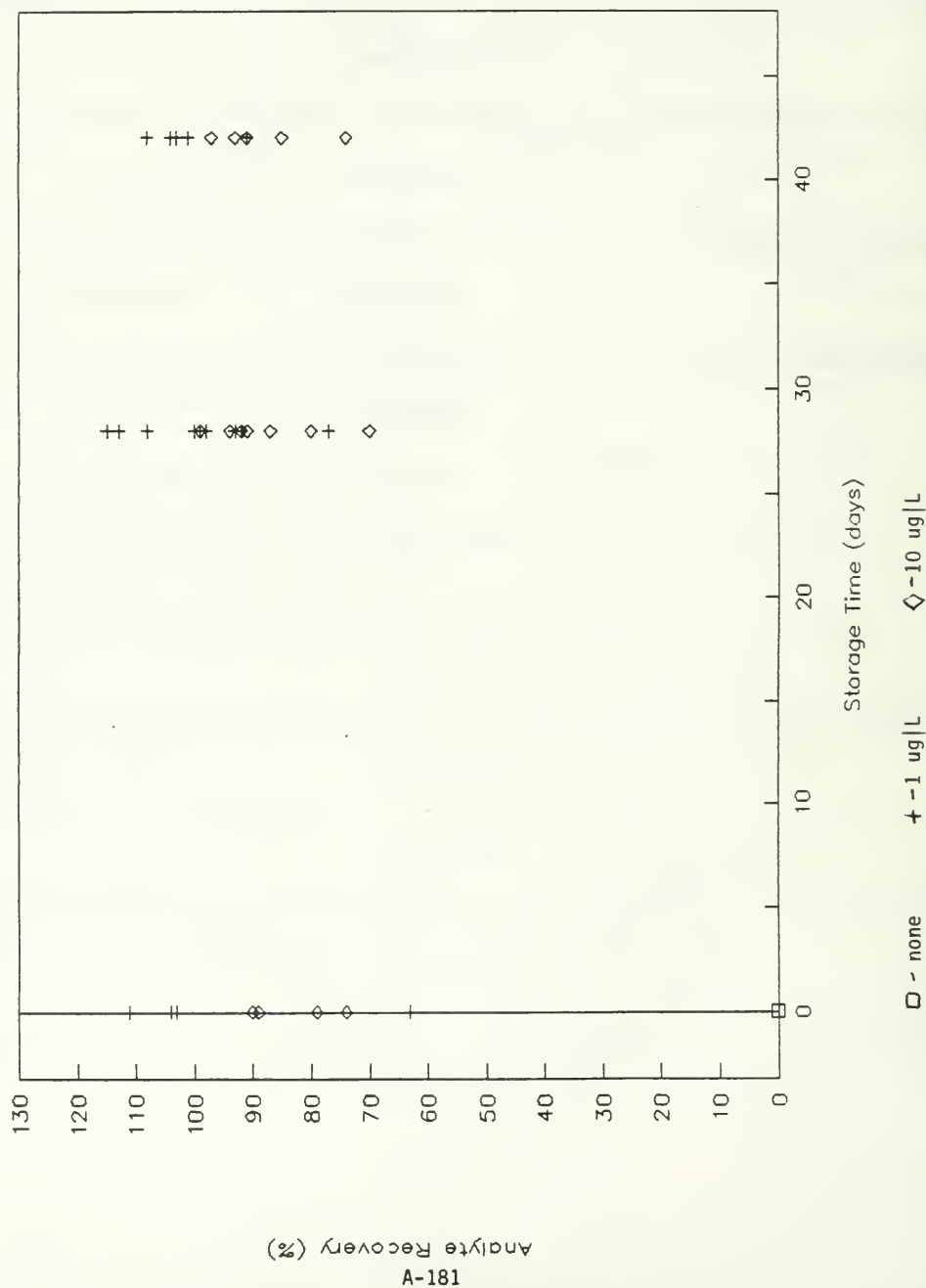
- Existing Criteria: U.S. EPA Sampling Manual
Collect in amber glass container
with teflon lined cap; pH 5-9;
refrigerate; extract within 7 days;
analyze within 40 days of
extraction.
- Experimental Data: One major study. No preservation,
comparison of storage at 4°C for 28
and 42 days was studied. 1-10 ug/L
level.
- Data Evaluation: Statistical Evaluation of storage
for 28 and 42 days demonstrates
that for the majority of the
compounds, sample recoveries are
higher at 28 days than at 42 days.
- Data Deficiencies: No data obtained for chlorpyrifos,
dichlorvos, mevinphos, ethyl
parathion, reldan.
- Storage Recommendations: Provisional recommendation - store
samples at 4°C for up to 6 weeks
with no preservation.

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
chlorpyrifos (dursban)							
HEXANE	-		25	6 - 6	W	91 - 91	
			Average Recovery:			91	Std. Dev.: 0.0
diazinon							
HEXANE	-		25	6 - 6	W	90 - 90	
			Average Recovery:			90	Std. Dev.: 0.0
NONE	1 - unspecified	ug/L	4	0 - 42	D	85 - 104	
			Average Recovery:			93	Std. Dev.: 6.9
ethion							
HEXANE	-		25	6 - 6	W	98 - 98	
			Average Recovery:			98	Std. Dev.: 0.0
NONE	1 - 10	ug/L	4	28 - 42	D	91 - 103	
			Average Recovery:			96	Std. Dev.: 4.6
ethyl parathion							
NONE	1 - 10	ug/L	4	23 - 42	D	87 - 111	
			Average Recovery:			98	Std. Dev.: 3.9
guthion (azinphos-methyl)							
NONE	1 - 10	ug/L	4	21 - 42	D	70 - 115	
			Average Recovery:			93	Std. Dev.: 16.8
malathion							
HEXANE	-		25	6 - 6	W	91 - 91	
			Average Recovery:			91	Std. Dev.: 0.0
NONE	1 - unspecified	ug/L	4	0 - 42	D	74 - 104	
			Average Recovery:			92	Std. Dev.: 11.3
methyl parathion							
NONE	1 - unspecified	ug/L	4	0 - 42	D	74 - 108	
			Average Recovery:			93	Std. Dev.: 12.5
methyl trithion (methyl carbo							
HEXANE	-		25	6 - 6	W	89 - 89	
			Average Recovery:			89	Std. Dev.: 0.0

COMPOUND CLASS: *Organophosphorus Pesticides*MATRIX: *Drinking/Surface Water*RUN DATE: *12-Oct-89*

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
methyl trithion (methyl carbo-								
	NONE	1 - 10	ug/L	4	28 - 42	0	94 - 113	
				Average Recovery:		102	Std. Dev.: 7.0	
phorate								
	NONE	1 - 10	ug/L	4	28 - 42	0	63 - 89	
				Average Recovery:		77	Std. Dev.: 9.3	
maldan (methyl chlorpyrifos)								
	HEXANE	-		25	6 - 6	W	90 - 90	
				Average Recovery:		90	Std. Dev.: 0.0	
miconal (fenchlorphos)								
	HEXANE	-		25	6 - 6	W	100 - 100	
				Average Recovery:		100	Std. Dev.: 0.0	
	NONE	1 - unspecified	ug/L	4	0 - 42	0	92 - 103	
				Average Recovery:		96	Std. Dev.: 4.5	

Figure A-30 Analyte Recovery with no Preservatives for Organophosphorus Pesticides in Drinking/Surface Water Matrix



Matrix: Water	Class: Organophosphorus Pesticides					
Compound	Preservative	Conc	Temp	Time	% REC Comments	ASC
chlorpyrifos (dursban)	HEXANE		25	6 W	91 extract	247
diazinon	HEXANE		25	6 W	90 extract	247
diazinon	NONE	1 ug/L	4	28 D	104	166
diazinon	NONE	1 ug/L	4	42 D	91	166
diazinon	NONE	10 ug/L	4	28 D	93	166
diazinon	NONE	10 ug/L	4	42 D	85	166
diazinon	NONE	unspecified ug/L	4	0 D	0 Approximate result see article	166
ethion	HEXANE		25	6 W	98 extract	247
ethion	NONE	1 ug/L	4	28 D	103	166
ethion	NONE	1 ug/L	4	42 D	93	166
ethion	NONE	10 ug/L	4	28 D	97	166
ethion	NONE	10 ug/L	4	42 D	91	166
ethyl parathion	NONE	1 ug/L	4	28 D	111	166
ethyl parathion	NONE	1 ug/L	4	42 D	101	166
ethyl parathion	NONE	10 ug/L	4	28 D	94	166
ethyl parathion	NONE	10 ug/L	4	42 D	87	166
guthion (azinphos-methyl)	NONE	1 ug/L	4	28 D	115	166
guthion (azinphos-methyl)	NONE	1 ug/L	4	42 D	108	166
guthion (azinphos-methyl)	NONE	10 ug/L	4	21 D	80 Approximate result see article	166
guthion (azinphos-methyl)	NONE	10 ug/L	4	28 D	91	166
guthion (azinphos-methyl)	NONE	10 ug/L	4	42 D	70	166
malathion	HEXANE		25	6 W	91 extract	247
malathion	NONE	1 ug/L	4	28 D	104	166
malathion	NONE	1 ug/L	4	42 D	98	166
malathion	NONE	10 ug/L	4	28 D	90	166
malathion	NONE	10 ug/L	4	42 D	74	166
malathion	NONE	unspecified ug/L	4	0 D	0 Approximate result see article	166
methyl parathion	NONE	1 ug/L	4	28 D	108	166
methyl parathion	NONE	1 ug/L	4	42 D	99	166
methyl parathion	NONE	10 ug/L	4	28 D	91	166
methyl parathion	NONE	10 ug/L	4	42 D	74	166
methyl parathion	NONE	unspecified ug/L	4	0 D	0 Approximate result see article	166
methyl trithion (methyl cartop	HEXANE		25	6 W	89 extract	247
methyl trithion (methyl cartop	NONE	1 ug/L	4	28 D	113	166
methyl trithion (methyl cartop	NONE	1 ug/L	4	42 D	100	166
methyl trithion (methyl cartop	NONE	10 ug/L	4	28 D	99	166
methyl trithion (methyl cartop	NONE	10 ug/L	4	42 D	94	166
phorate	NONE	1 ug/L	4	28 D	77	166
phorate	NONE	1 ug/L	4	42 D	63	166
phorate	NONE	10 ug/L	4	28 D	89	166
phorate	NONE	10 ug/L	4	42 D	79	166
reldan (methyl chlorpyrifos)	HEXANE		25	6 W	90 extract	247
ronnel (fenchlorphos)	HEXANE		25	6 W	100 extract	247
ronnel (fenchlorphos)	NONE	1 ug/L	4	28 D	103	166
ronnel (fenchlorphos)	NONE	1 ug/L	4	42 D	92	166
ronnel (fenchlorphos)	NONE	10 ug/L	4	28 D	97	166
ronnel (fenchlorphos)	NONE	10 ug/L	4	42 D	92	166
ronnel (fenchlorphos)	NONE	unspecified ug/L	4	0 D	0 Approximate result see article	166

COMPOUND CLASS PROFILE

Organophosphorus Pesticides

Sediment:

Existing Criteria:	None
Experimental Data:	One study, one entry for each of two compounds, low temperature, no preservation for 40 months.
Data Evaluation:	None
Data Deficiencies:	No data obtained for majority of compounds on list.
Storage Recommendations:	Tentative recommendation - samples to be stored at -85°C for up to 40 months with no preservation.

COMPOUND CLASS: *Organophosphorus Pesticides*

MATRIX: *Sediment*

RUN DATE: *12-Oct-89*

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
ethyl parathion							
	-		-85	40 - 40 M	70 - 70		
			Average Recovery:		70	Std. Dev.: 0.0	
malathion							
	-		-85	40 - 40 M	100 - 100		
			Average Recovery:		100	Std. Dev.: 0.0	

Matrix: Sediment
Compound

Class: Organophosphorus Pesticides
Preservative Conc Temp Time % REC Comments

ASC

ethyl parathion
malathion

-85 40 M 70 in glass
-85 40 M 100 in glass

243
243

COMPOUND CLASS PROFILE

Organophosphorus Pesticides

Vegetation:

Existing Criteria:	None
Experimental Data:	Numerous studies, some use extraction and storage at various temperatures. Other studies have no preservatives and low temperatures.
Data Evaluation:	Comparison of data indicates that extraction and storage gives excellent recoveries after long term storage. On the other hand, storage of samples with no preservation at various temperatures is stable.
Data Deficiencies:	Limited data obtained, no statistical analysis possible. Some of the data obtained is qualitative. Data is conflicting from some of the studies. No data available for chlorpyrifos, methyl parathion, phorate, reldan, ronnel.
Storage Recommendations:	Provisional recommendation - store samples at 4°C; extraction within 7 days; extracts stable for 8 weeks and in some cases 7 months at 4°C.

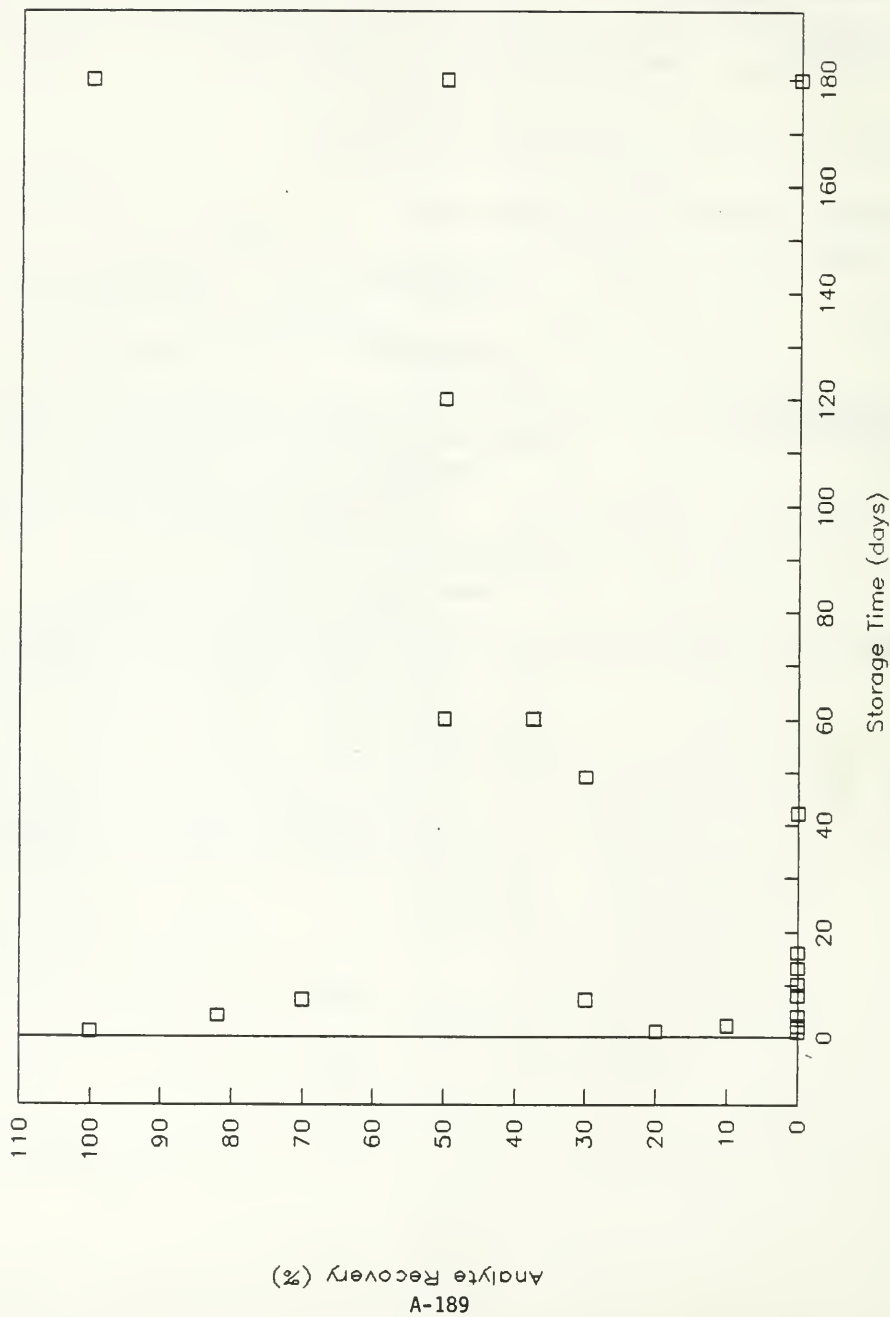
COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
diazinon								
	CH3CN-EXTR.	0.1 - 0.1	mg/kg	8	8 - 8 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
	CHCL3-EXTR	1 - 2	mg/kg	4	7 - 7 M	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
	COMM. DRIED	-		25	3 - 18 M	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
	EXTR & CL-UP	0.1 - 0.1	mg/kg	23	8 - 8 W	102 - 102		
				Average Recovery:		102	Std. Dev.: 0.0	
	HEXANE-EXTR	1 - 10	mg/kg	4	19 - 19 M	75 - 75		
				Average Recovery:		75	Std. Dev.: 0.0	
	NONE	0.1 - 0.1	mg/kg	9	2 - 6 W	-		
				Average Recovery:		0	Std. Dev.: 0.0	
dichlorvos								
	NONE	24 - 24	mg/kg	-15	2 - 49 M	30 - 33		
				Average Recovery:		33	Std. Dev.: 3.5	
ethion								
	EXTRACTS	10 - 10	mg/kg	4	5 - 5 M	-		
				Average Recovery:		0	Std. Dev.: 0.0	
	NONE	0.1 - 0.1	mg/kg	9	2 - 6 W	-		
				Average Recovery:		0	Std. Dev.: 0.0	
ethyl parathion								
	CH3CN-EXTR.	0.1 - 0.1	mg/kg	8	8 - 8 W	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
	COMM. DRIED	-		25	18 - 18 M	100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
	EXTR/FLORISL	0.1 - 0.1	mg/kg	23	8 - 8 W	98 - 99		
				Average Recovery:		99	Std. Dev.: 0.5	
	NONE	1 - 10	mg/kg	-20	2 - 180 O	50 - 50		
				Average Recovery:		50	Std. Dev.: 0.0	

guthion (azinphos-methyl)

COMPOUND CLASS: *Organophosphorus Pesticides*MATRIX: *Vegetation*RUN DATE: *13-Oct-89*

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
guthion (azinphos-methyl)								
HEXANE-EXTR	unspec	- unspecified	mg/kg	4	2 - 2	M	60 - 60	
				Average Recovery:		60	Std. Dev.: 0.0	
NONE	1	- 1	mg/kg	9	2 - 6	W	-	
				Average Recovery:		0	Std. Dev.: 0.0	
malathion								
COMM. DRIED	-			25	6 - 6	W	100 - 100	
				Average Recovery:		100	Std. Dev.: 0.0	
NONE	0.06	- E	mg/kg	9	1 - 2	W	10 - 100	
				Average Recovery:		40	Std. Dev.: 34.9	
methyl trithion (methyl cartoo								
NONE	0.5	- 0.5	mg/kg	9	2 - 6	W	-	
				Average Recovery:		0	Std. Dev.: 0.0	
mevinphos								
NONE	0.25	- 10	mg/kg	-20	2 - 6	M	100 - 100	
				Average Recovery:		100	Std. Dev.: 0.0	

Figure A-31 Analyte Recovery with no Preservatives for Organophosphorus Pesticides in Vegetation Matrix



Ref: ASC 194, 195, 211, 212, 315

Matrix: Vegetation
Compound

Class: Organophosphorus Pesticides

Preservative	Conc	Temp	Time	% REC	Comments	ASC
diazinon	CH3CN-EXTR.	0.1 mg/kg	23	8 W	100 Extracts of tomatoes	196
diazinon	CH3CN-EXTR.	0.1 mg/kg	8	8 W	100 Extracts of tomatoes	196
diazinon	CHCL3-EXTR	1 mg/kg	4	7 M	100 CHCL3 extracts of citrus fruit	194
diazinon	CHCL3-EXTR	2 mg/kg	4	7 M	100 CHCL3 extracts of vegetables	194
diazinon	COMM. DRIED		25	3 W	100 suff. stable in pea + spinach	120
diazinon	COMM. DRIED		25	18 M	100 carrot and savoy cabbage	120
diazinon	EXTR & CL-UP	0.1 mg/kg	8	8 W	102 Tomatoes/Final extr. in hexane	196
diazinon	EXTR & CL-UP	0.1 mg/kg	23	8 W	102 Tomatoes/Final extr. in hexane	196
diazinon	HEXANE-EXTR	1 mg/kg	4	19 M	0 hexane extracts of citrus fr.	194
diazinon	HEXANE-EXTR	10 mg/kg	4	19 M	75 hexane extracts of citrus fr.	194
diazinon		0.1 mg/kg	25	2 D	0 Stable - recov. not quantified	195
diazinon	NONE	0.1 mg/kg	9	6 W	0 Stable - recov. not quantified	195
dichlorvos			25	7 D	30 grain - no husk	315
dichlorvos			25	16 D	0 grain - husk intact	315
dichlorvos			-17	49 D	30 grain - husk intact	315
dichlorvos	NONE	24 mg/kg	-15	2 M	37.5 Stoned Wheat	194
ethion	EXTRACTS	10 mg/kg	4	5 M	0 Stable - Recovery Unspecified	194
ethion	NONE	0.1 mg/kg	25	2 D	0 Stable - recov. not quantified	195
ethion	NONE	0.1 mg/kg	9	6 W	0 Stable - recov. not quantified	195
ethyl parathion	CH3CN-EXTR.	0.1 mg/kg	23	8 W	100 Extracts of tomatoes	196
ethyl parathion	CH3CN-EXTR.	0.1 mg/kg	8	8 W	100 Extracts of tomatoes	196
ethyl parathion	COMM. DRIED		25	18 M		120
ethyl parathion	EXTR/FLORISL	0.1 mg/kg	8	8 W	98 Tomatoes/Final extr. in hexane	196
ethyl parathion	EXTR/FLORISL	0.1 mg/kg	23	8 W	99 Tomatoes/Final extr. in hexane	196
ethyl parathion	NONE	1 mg/kg	25	2 D	0 Stable - recov. not quantified	195
ethyl parathion	NONE	1 mg/kg	9	6 W	0 Stable - recov. not quantified	195
ethyl parathion	NONE	10 mg/kg	-15	6 M	0 Stable - recovery unspecified	194
ethyl parathion	NONE	10 mg/kg	-20	10 D	0 Stable- unspecified (spinach)	194
ethyl parathion	NONE	10 mg/kg	7	13 D	0 Stable - recovery unspecified	194
ethyl parathion	NONE	10 mg/kg	-20	60 D	50 spinach	194
ethyl parathion	NONE	10 mg/kg	-20	120 D	50 spinach - Recovery < 50%	194
ethyl parathion	NONE	10 mg/kg	-20	180 D	50 spinach - Recovery < 50%	194
guthion (azinphos-methyl)	HEXANE-EXTR	unspecified mg/kg	4	2 M	60 hexane extracts of citrus fr.	194
guthion (azinphos-methyl)	NONE	1 mg/kg	25	2 D	0 Stable - recov. not quantified	195
guthion (azinphos-methyl)	NONE	1 mg/kg	9	6 W	0 Stable - recov. not quantified	195
malathion	COMM. DRIED		0	6 W	100 suff. stable in pea + spinach	120
malathion	COMM. DRIED		25	6 W	0 pea and spinach	120
malathion	NONE	0.06 ppm	7	8 D	0	212
malathion	NONE	0.41 ppm	7	4 D	0	212
malathion	NONE	1.12 ppm	7	1 D	0	212
malathion	NONE	10 mg/kg	4	1 D	20 Strawberry/plum/tomat./gooseb.	194
malathion	NONE	10 mg/kg	20	1 D	20 Strawberry/plum/tomat./gooseb.	194
malathion	NONE	10 mg/kg	4	2 D	10 Strawberry/plum/tomat./gooseb.	194
malathion	NONE	10 mg/kg	20	2 D	10 Strawberry/plum/tomat./gooseb.	194
malathion	NONE	10 mg/kg	20	2 D	10 Max.Recov. @4 deg, decr. @ 20	194
malathion	NONE	4.42 mg/kg	12	7 D	70 Tomatoes	211
malathion	NONE	5.18 mg/kg	12	4 D	82 Tomatoes	211
malathion	NONE	6.28 mg/kg	12	1 D	100	211
malathion	NONE	8 mg/kg	25	2 D	0 Stable - recov. not quantified	195

Matrix: Vegetation	Class: Organophosphorus Pesticides						
Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
malathion	NONE	8 mg/kg	9	6 W	0	Stable - recov. not quantified	195
methyl trithion (methyl cartop	NONE	0.5 mg/kg	25	2 D	0	Stable - recov. not quantified	195
methyl trithion (methyl cartop	NONE	0.5 mg/kg	9	6 W	0	Stable - recov. not quantified	195
mevinphos	NONE	0.25 mg/kg	25	2 D	0	Stable - recov. not quantified	195
mevinphos	NONE	0.25 mg/kg	9	6 W	0	Stable - recov. not quantified	195
mevinphos	NONE	10 mg/kg	-20	6 M	100	Stable over study 6wk - 6mth	194

COMPOUND CLASS PROFILE

Organophosphorus Pesticides

Waste Water:

Existing Criteria:	U.S. EPA Sampling Manual Collect in amber glass container with teflon lined cap; pH 5-9; refrigerate; extract within 7 days; analyze within 40 days of extraction.
Experimental Data:	One study. No preservation, low temperature, storage times up to 8 weeks.
Data Evaluation:	Evaluation of recoveries for various storage times.
Data Deficiencies:	No data obtained for majority of compounds on target list.
Storage Recommendations:	Tentative recommendation - store samples at 4°C; extract with 7 days; store extracts at 4°C and analyze as soon as possible.

COMPOUND CLASS: Organophosphorus Pesticides

MATRIX: Wastewater

RUN DATE: 12-Oct-

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
ethion		10 - 10	ug/L	4	8 - 8 W	50 - 50	
				Average Recovery:	50	Std. Dev.: 0.0	
ethyl parathion		10 - 10	ug/L	4	1 - 1 W	50 - 50	
				Average Recovery:	50	Std. Dev.: 0.0	
malathion		10 - 10	ug/L	4	2 - 2 W	10 - 10	
				Average Recovery:	10	Std. Dev.: 0.0	
methyl parathion		10 - 10	ug/L	4	2 - 2 W	10 - 10	
				Average Recovery:	10	Std. Dev.: 0.0	
methyl trithion (methyl carbo-		10 - 10	ug/L	4	2 - 2 W	10 - 10	
				Average Recovery:	10	Std. Dev.: 0.0	

Matrix: Waste Waters

Class: Organophosphorus Pesticides

Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
ethion		10 ug/L	4	8 W	50		74
ethyl parathion		10 ug/L	4	1 W	50		74
malathion		10 ug/L	4	2 W	10		74
methyl parathion		10 ug/L	4	2 W	10		74
methyl trithion (methyl cartop		10 ug/L	4	2 W	10		74

COMPOUND CLASS PROFILE

Acid Extractables - Phenoxy Acid Herbicides

Drinking/Surface Water:

Existing Criteria:	U.S. EPA Sampling Manual Collect in amber glass container with teflon lined cap; pH 5-9; refrigerate; extract within 7 days; analyze within 40 days of extraction.
Experimental Data:	One study with limited data. Preservation with H ₂ SO ₄ , pH <2, storage at 20°C for 41 and 50 days was studied at the 200 ug/L level.
Data Evaluation:	Evaluation of storage for 41 and 50 days demonstrates that for the compounds studied, sample recoveries are about the same at 41 days and at 50 days.
Data Deficiencies:	No data obtained for picloram and insufficient data obtained for rest of compounds.
Storage Recommendations:	Tentative recommendation - collect samples in amber glass bottles; pH=2 with H ₂ SO ₄ ; samples stable for 50 days at 4°C.

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
dicamba	H2S04 PH(2	200 - 200	ug/L	20	41 - 50	D 92 - 102	
				Average Recovery:		97	Std. Dev.: 5.2
2,4-dichlorophenoxy-acetic aci	H2S04 PH(2	200 - 200	ug/L	20	41 - 50	D 103 - 105	
				Average Recovery:		104	Std. Dev.: 1.0
2,4-dichloro-4-phenoxybutyric	H2S04 PH(2	200 - 200	ug/L	20	50 - 50	D 102 - 102	
				Average Recovery:		102	Std. Dev.: 0.0
dichloroprop (2,4-OP)	H2S04 PH(2	200 - 200	ug/L	20	41 - 50	D 102 - 102	
				Average Recovery:		102	Std. Dev.: 0.0
silver	H2S04 PH(2	200 - 200	ug/L	20	50 - 50	D 99 - 99	
				Average Recovery:		99	Std. Dev.: 0.0
2,4,5-trichlorophenoxy acetic	H2S04 PH(2	200 - 200	ug/L	20	50 - 50	D 94 - 94	
				Average Recovery:		94	Std. Dev.: 0.0

Matrix: Water		Class: Acid Extractables - Phenoxy Acid Herbicides					ASC
Compound	Preservative	Conc	Temp	Time	% REC	Comments	
dicamba	H2SO4 PH<2	200 ug/L	20	41 D	102	Distilled water	202
dicamba	H2SO4 PH<2	200 ug/L	20	50 D	91.6	Hamilton Bay Water	202
2,4-dichlorophenoxy-acetic aci	H2SO4 PH<2	200 ug/L	20	41 D	103	Hamilton Bay Water	202
2,4-dichlorophenoxy-acetic aci	H2SO4 PH<2	200 ug/L	20	50 D	105	Hamilton Bay Water	202
2,4-dichloro-4-phenoxybutyric	H2SO4 PH<2	200 ug/L	20	50 D	102	Distilled & Hamilton Bay Water	202
dichloroprop (2,4-DP)	H2SO4 PH<2	200 ug/L	20	41 D	102	Distilled Water	202
dichloroprop (2,4-DP)	H2SO4 PH<2	200 ug/L	20	50 D	102	Hamilton Bay Water	202
silvex	H2SO4 PH<2	200 ug/L	20	50 D	99	Distilled & Hamilton Bay Water	202
2,4,5-trichlorophenoxy acetic	H2SO4 PH<2	200 ug/L	20	50 D	94	Distilled & Hamilton Bay Water	202

COMPOUND CLASS PROFILE

Acid Extractables - Phenoxy Acid Herbicides

Sediment:

Existing Criteria: None.

Experimental Data: One study. No preservation. 100-300 mg/Kg level. Storage at -15°C for 330 days.

Data Evaluation: None

Data Deficiencies: Data is insufficient for any analysis. Only 2 data entries for picloram obtained.

Storage Recommendations: Tentative recommendation - store at -15°C for up to 33 days with no preservation before analysis.

COMPOUND CLASS: Acid Extractables - Phenoxy Acid Herbicides

MATRIX: Sediment

RUN DATE: 12-Oct-89

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
dicloran	NONE	100 - 300	mg/kg	-15	330 - 330	0	91 - 92
				Average Recovery:	92		Std. Dev.: 0.5

Matrix: Sediment	Class: Acid Extractables - Phenoxy Acid Herbicides						
Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
picloram		100 mg/kg	-15	330 D	92	Uncorrect for Method Recovery	7
picloram		300 mg/kg	-15	330 D	91	Uncorrect for Method Recovery	7

COMPOUND CLASS PROFILE

Acid Extractables - Phenoxy Acid Herbicides

Vegetation:

Existing Criteria: None.

Experimental Data: One study. No preservation. No concentration level specified. Storage at -20°C for 24 and 73 weeks.

Data Evaluation: None

Data Deficiencies: Data is insufficient for detailed analysis. Only 2 data entries for 2,4-dichlorophenoxy-acetic acid obtained.

Storage Recommendations: Tentative recommendation - store unpreserved samples at -20°C for up to 73 weeks before analysis.

COMPOUND CLASS: Acid Extractables - Phenoxy Acid Herbicides

MATRIX: Vegetation

RUN DATE: 12-Oct-89

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
2,4-dichlorophenoxy-acetic aci							
NONE	-		-20	24 - 73 W	97 - 100		
			Average Recovery:		98	Std. Dev.: 1.6	

Matrix: Vegetation	Class: Acid Extractables - Phenoxy Acid Herbicides					
Compound	Preservative	Conc	Temp	Time	% REC Comments	ASC
2,4-dichlorophenoxy-acetic aci			-20	24 W	100 millet seeds	51
2,4-dichlorophenoxy-acetic aci			-20	73 W	96.8 potatoe tubers	51

COMPOUND CLASS PROFILE

Acid Extractables - Phenoxy Acid Herbicides

Waste Water:

Existing Criteria:	U.S. EPA Sampling Manual Collect in amber glass container with teflon lined cap; pH 5-9; refrigerate; extract within 7 days; analyze within 40 days of extraction.
Experimental Data:	None
Data Evaluation:	None
Data Deficiencies:	No data obtained.
Storage Recommendations:	Tentative recommendation - collect samples in amber glass bottles; pH=2 with H_2SO_4 ; samples stable for 50 days at 4°C or follow U.S. EPA protocol of collection in amber glass bottle with teflon lined cap; pH 5-9, refrigerate; extract within 7 days and analyze within 40 days of extraction.

COMPOUND CLASS PROFILE

Phenyl Urea Pesticides

Drinking/Surface Water:

Existing Criteria: U.S. EPA Sampling Manual
Collect in amber glass container
with teflon lined cap; pH 5-9;
refrigerate; extract within 7 days;
analyze within 40 days of
extraction.

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained

Storage Recommendations: Tentative recommendation - follow
U.S. EPA protocol of collection in
an amber glass bottle with teflon
cap; pH 5-9; refrigerate; extract
within 7 days and analyze within 40
days of extraction.

COMPOUND CLASS PROFILE

Phenyl Urea Pesticides

Waste Water:

Existing Criteria:	U.S. EPA Sampling Manual Collect in amber glass container with teflon lined cap; pH 5-9; refrigerate; extract within 7 days; analyze within 40 days of extraction.
Experimental Data:	One Study. No preservation. 10 ug/L level. Storage at 4°C for 4 weeks.
Data Evaluation:	None
Data Deficiencies:	Data is insufficient for any analysis. Only 1 data entry for monuron obtained.
Storage Recommendations:	Tentative recommendation - follow U.S. EPA protocol of collection in an amber glass bottle with teflon cap; pH 5-9; refrigerate; extract within 7 days and analyze within 40 days of extraction.

COMPOUND CLASS: Phenyl Urea Pesticides

MATRIX: Wastewater

RUN DATE: 12-Oct-89

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
monuron		10 - 10	ug/L	4	4 - 4	W	20 - 20
				Average Recovery:	20		Std. Dev.: 0.0

Matrix: Waste Waters

Class: Phenyl Urea Pesticides

Compound

Preservative

Conc

Temp Time

% REC Comments

ASC

monuron

10 ug/L

4

4 W

20

74

COMPOUND CLASS PROFILE

Resin and Fatty Acids

Drinking/Surface Water:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained

Storage Recommendations: Tentative recommendation - preserve samples at pH 11; store at 3°C for up to 10 days before extraction and analysis.

COMPOUND CLASS PROFILE

Resin and Fatty Acids

Waste Water:

Existing Criteria:	None
Experimental Data:	One study, data at different pH, temperature and storage time.
Data Evaluation:	Evaluation of recoveries at different pH; storage time, and temperature.
Data Deficiencies:	Limited data obtained for most compounds on list.
Storage Recommendations:	Provisional recommendation - preserve samples at pH 11; store at 3°C for up to 10 days before extraction and analysis.

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
bietic acid								
	pH=11	1.03 - 6.72	PPM	3	4 - 10	0	90 - 130	
				Average Recovery:		107	Std. Dev.: 13.3	
hlorodehydroabietic acid								
	PH=11	3.14 - 3.14	ppm	22	4 - 7	0	103 - 110	
				Average Recovery:		107	Std. Dev.: 3.5	
	PH=3	3.14 - 3.14	ppm	22	4 - 7	0	89 - 96	
				Average Recovery:		93	Std. Dev.: 3.5	
ehydroabietic acid								
	pH=11	0.96 - 6.29	PPM	3	4 - 10	0	72 - 117	
				Average Recovery:		97	Std. Dev.: 12.9	
ichlorodehydroabietic acid								
	PH=11	3 - 3	ppm	22	4 - 7	0	107 - 112	
				Average Recovery:		110	Std. Dev.: 2.5	
	PH=3	3 - 3	ppm	22	4 - 7	0	89 - 100	
				Average Recovery:		95	Std. Dev.: 5.5	
,10-dichlorostearic acid								
	PH=11	4.04 - 4.04	ppm	22	4 - 7	0	110 - 123	
				Average Recovery:		117	Std. Dev.: 6.5	
	PH=3	4.04 - 4.04	ppm	22	4 - 7	0	92 - 98	
				Average Recovery:		95	Std. Dev.: 3.0	
sopimaric acid								
	pH=11	1.18 - 5.03	PPM	22	4 - 10	0	82 - 113	
				Average Recovery:		101	Std. Dev.: 9.5	
inoleic acid								
	pH=11	0.66 - 8.34	PPM	3	4 - 10	0	79 - 109	
				Average Recovery:		101	Std. Dev.: 9.0	
inolenic acid								
	pH=11	0.02 - <0.02	PPM	3	4 - 10	0	20 - 200	
				Average Recovery:		106	Std. Dev.: 45.8	

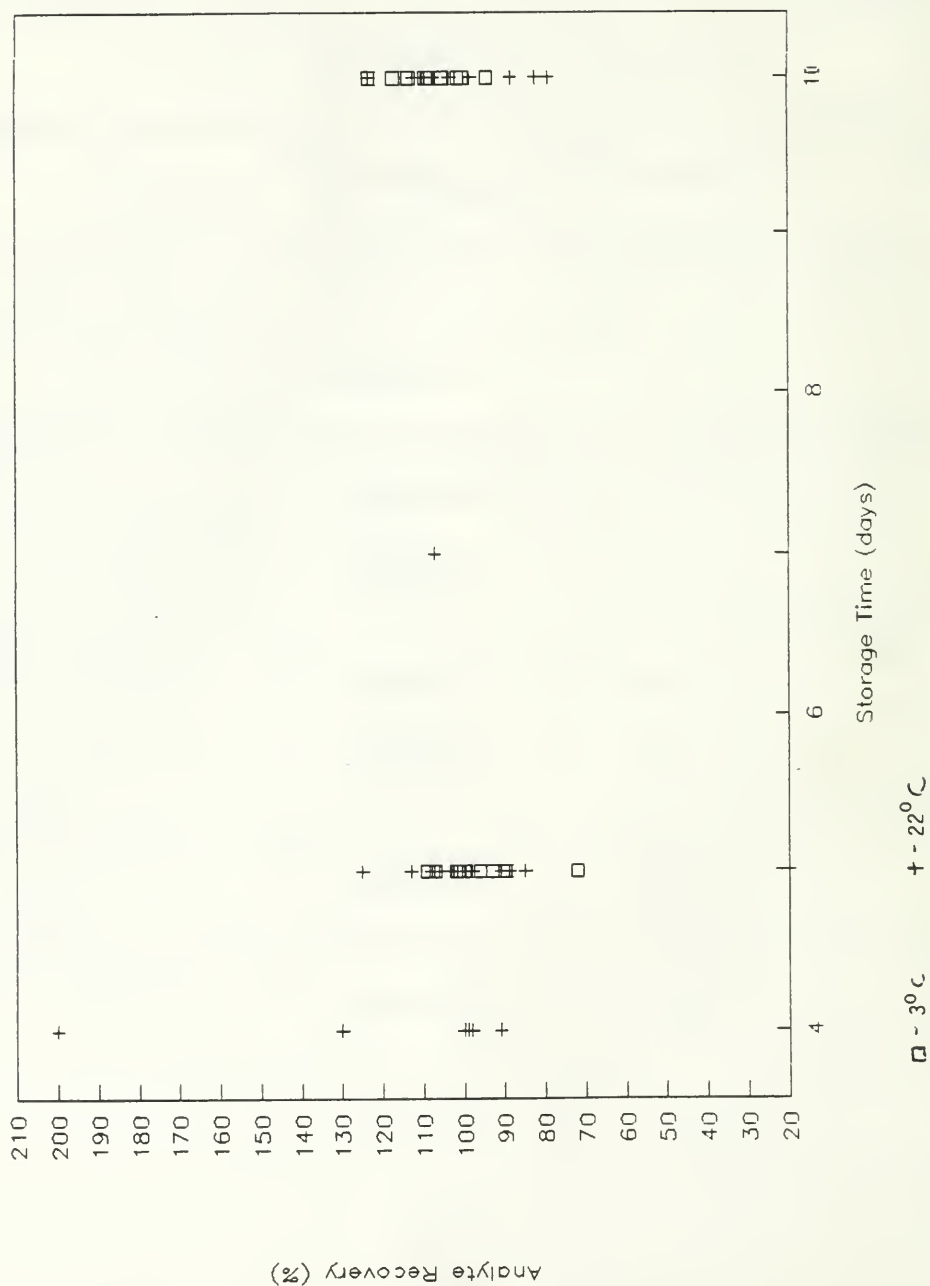
OUND CLASS: Resin and Fatty Acids

MATRIX: wastewater

RUN DATE: 26-Oct-89

OUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
ic acid								
	pH=11	.86 - 9.37	PPM	3	4 - 10	D	85 - 113	
				Average Recovery:		102	Std. Dev.: 9.7	
ic acid								
	pH=11	1.60 - 2.76	PPM	22	4 - 10	D	98 - 108	
				Average Recovery:		103	Std. Dev.: 4.3	

Figure A-32 Analyte Recovery with Temperature at pH 11 for Resin and Fatty Acids in Waste Water Matrix



Matrix: Waste Waters
Compound

Class: Resin and Fatty Acids

Preservative Conc Temp Time % REC Comments

ASC

dehydroabiatic acid	pH=11	6.29 PPM	3	5 D	96 PULP MILL SEWER	230
dehydroabiatic acid	pH=11	6.29 PPM	3	10 D	94 PULP MILL SEWER	230
oleic acid	pH=11	3.68 PPM	3	10 D	109 AERATED LAGOON pH=11	230
oleic acid	pH=11	3.68 PPM	3	5 D	109 AERATED LAGOON pH=11	230
linolenic acid	pH=11	<0.02 PPM	3	10 D	100 PULP MILL SEWER	230
isopimaric acid	pH=11	3.5 PPM	3	10 D	113 PULP MILL SEWER	230
linolenic acid	pH=11	<0.02 PPM	3	10 D	100 AERATED LAGOON pH 11	230
isopimaric acid	pH=11	3.5 PPM	3	5 D	109 PULP MILL SEWER	230
oleic acid	pH=11	9.37 PPM	3	10 D	100 PULP MILL SEWER	230
linoleic acid	pH=11	8.34 PPM	3	5 D	102 PULP MILL SEWER	230
linoleic acid	pH=11	2.28 PPM	3	5 D	107 AERATED LAGOON pH 11	230
abiatic acid	pH=11	6.72 PPM	3	10 D	105 PULP MILL SEWER	230
linoleic acid	pH=11	2.28 PPM	3	10 D	109 AERATED LAGOON pH 11	230
abiatic acid	pH=11	2.01 PPM	3	5 D	90 PULP MILL SEWER	230
linolenic acid	pH=11	<0.02 PPM	3	5 D	100 AERATED LAGOON pH 11	230
abiatic acid	pH=11	2.01 PPM	3	10 D	123 AERATED LAGOON pH 11	230
linoleic acid	pH=11	8.34 PPM	3	10 D	108 PULP MILL SEWER	230
isopimaric acid	pH=11	1.78 PPM	3	10 D	101 AERATED LAGOON pH 11	230
isopimaric acid	pH=11	1.78 PPM	3	5 D	93 AERATED LAGOON pH 11	230
dehydroabiatic acid	pH=11	1.68 PPM	3	5 D	72 AERATED LAGOON pH 11	230
oleic acid	pH=11	9.37 PPM	3	5 D	101 PULP MILL SEWER	230
linolenic acid	pH=11	<0.02 PPM	3	5 D	100 PULP MILL SEWER	230
abiatic acid	pH=11	6.72 PPM	3	5 D	109 PULP MILL SEWER	230
dehydroabiatic acid	pH=11	1.68 PPM	3	10 D	117 AERATED LAGOON pH 11	230
abiatic acid	pH=11	2.37 PPM	22	4 D	106 AERATED LAGOON pH 11	230
9,10-dichlorostearic acid	pH=11	4.04 ppm	22	7 D	123	230
9,10-dichlorostearic acid	pH=11	4.04 ppm	22	4 D	110	230
pimaric acid	pH=11	1.6 PPM	22	10 D	100 PULP MILL SEWER	230
isopimaric acid	pH=11	5.03 PPM	22	4 D	82 AERATED LAGOON pH 11	230
isopimaric acid	pH=11	1.18 PPM	22	10 D	110 PULP MILL SEWER	230
isopimaric acid	pH=11	5.03 PPM	22	10 D	103 AERATED LAGOON pH 11	230
dehydroabiatic acid	pH=11	1.06 PPM	22	4 D	91 PULP MILL SEWER	230
oleic acid	pH=11	5.49 PPM	22	4 D	109 AERATED LAGOON pH 11	230
pimaric acid	pH=11	2.76 PPM	22	4 D	98 AERATED LAGOON pH 11	230
oleic acid	pH=11	5.49 PPM	22	10 D	113 AERATED LAGOON pH 11	230
dichlorodehydroabiatic acid	pH=11	3 ppm	22	4 D	107	230
oleic acid	pH=11	0.86 PPM	22	4 D	88 PULP MILL SEWER	230
chlorodehydroabiatic acid	pH=11	3.14 ppm	22	4 D	103	230
oleic acid	pH=11	0.86 PPM	22	10 D	85 PULP MILL SEWER	230
linoleic acid	pH=11	3.42 PPM	22	10 D	79 AERATED LAGOON pH 11	230
linoleic acid	pH=11	0.66 PPM	22	4 D	103 PULP MILL SEWER	230
dehydroabiatic acid	pH=11	1.06 PPM	22	10 D	110 PULP MILL SEWER	230
linoleic acid	pH=11	0.66 PPM	22	10 D	100 PULP MILL SEWER	230
dehydroabiatic acid	pH=11	0.96 PPM	22	4 D	89 AERATED LAGOON pH 11	230
linolenic acid	pH=11	0.08 PPM	22	4 D	125 AERATED LAGOON pH 11	230
pimaric acid	pH=11	1.6 PPM	22	4 D	108 PULP MILL SEWER	230
linolenic acid	pH=11	0.08 PPM	22	10 D	20 AERATED LAGOON pH 11	230
abiatic acid	pH=11	1.08 PPM	22	4 D	98 PULP MILL SEWER	230
linolenic acid	pH=11	0.02 PPM	22	10 D	100 PULP MILL SEWER	230

Matrix: waste waters

Class: Resin and Fatty Acids

Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
pimaric acid	pH=11	2.76 PPM	22	10 D	107	AERATED LAGOON pH 11	230
linolenic acid	pH=11	0.02 PPM	22	4 D	200	PULP MILL SEWER	230
chlorodehydroabiatic acid	PH=11	3.14 ppm	22	7 D	110		230
abiatic acid	pH=11	2.37 PPM	22	10 D	91	AERATED LAGOON pH 11	230
dichlorodehydroabiatic acid	PH=11	3 ppm	22	7 D	112		230
dehydroabiatic acid	pH=11	0.96 PPM	22	10 D	103	AERATED LAGOON pH 11	230
abiatic acid	pH=11	1.03 PPM	22	10 D	130	PULP MILL SEWER	230
isopimaric acid	pH=11	1.18 PPM	22	4 D	99	PULP MILL SEWER	230
linoleic acid	pH=11	3.42 PPM	22	4 D	98	AERATED LAGOON pH 11	230
dichlorodehydroabiatic acid	PH=3	3 ppm	22	4 D	100		230
chlorodehydroabiatic acid.	PH=3	3.14 ppm	22	4 D	96		230
chlorodehydroabiatic acid	PH=3	3.14 ppm	22	7 D	89		230
dichlorodehydroabiatic acid	PH=3	3 ppm	22	7 D	89		230
9,10-dichlorostearic acid	PH=3	4.04 ppm	22	4 D	98		230
9,10-dichlorostearic acid	PH=3	4.04 ppm	22	7 D	92		230

COMPOUND CLASS PROFILE

Triazine Herbicides

Drinking/Surface Water:

Existing Criteria:	U.S. EPA Sampling Manual Collect in amber glass container with teflon lined cap; pH 5-9; refrigerate; extract within 7 days; analyze within 40 days of extraction.
Experimental Data:	One study, limited data for extracts for one compound with time and light conditions.
Data Evaluation:	Evaluation of recoveries in light conditions, and time.
Data Deficiencies:	No data obtained for majority of compounds on target list.
Storage Recommendations:	Tentative recommendation would be extraction of samples with ethyl acetate; storage at 24°C for up to 1 year in light or follow U.S. EPA protocol of collection in amber glass container with teflon lined cap; pH 5-9; refrigerate; extract within 7 days and analyze within 40 days of extraction.

COMPOUND CLASS: *Triazine Herbicides*MATRIX: *Drinking/Surface Water*RUN DATE: *12-Oct-8*

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
----------	--------------	---------------	--	-------	------	----------	---------	-----------

atrazine								
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ETHYL ACETAT

200 - 200

pg/ul

24

1 - 10 M

50 - 90

Average Recovery:

79

Std. Dev.: 16.9

Matrix: Waters

Class: Triazine Herbicides

Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
atrazine	ETHYL ACETAT	200 pg/ul	24	1 Y	87	extract, light	235
atrazine	ETHYL ACETAT	200 pg/ul	24	1 Y	50	extract, dark	235
atrazine	ETHYL ACETAT	200 pg/ul	24	2 M	90	extract, dark	235
atrazine	ETHYL ACETAT	200 pg/ul	24	10 M	90	extract, light	235

COMPOUND CLASS PROFILE

Triazine Herbicides

Sediment:

Existing Criteria:	None
Experimental Data:	One study. Comparison of recoveries at various storage times at -20°C at the 1-10 mg/kg level after drying at 45°C for 24 hours.
Data Evaluation:	Analysis of the data indicates that samples are stable in storage for up to 180 days.
Data Deficiencies:	Limited data obtained, no statistical analysis feasible. No data obtained for majority of compounds on list.
Storage Recommendations:	Tentative recommendation - dry at 45°C for 24 hours with analysis to be completed in 180 days. Store at -20°C.

COMPOUND CLASS: *Triazine Herbicides*MATRIX: *Sediment*RUN DATE: *12-Oct-89*

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
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atrazine	DRY/45C/24HR	1 - 10	mg/kg	-20	30 - 360 D	40 - 95	
				Average Recovery:	78	Std. Dev.: 17.4	

metribuzin (sencor)	NONE	99 - 99	mg/kg	-37	295 - 295 D	75 - 75	
				Average Recovery:	75	Std. Dev.: 0.0	

Matrix: Sediment
Compound

Class: Triazine Herbicides

Preservative	Conc	Temp	Time	% REC	Comments	ASC
atrazine	DRY/45C/24HR	1 mg/kg	-20 30 D	81	Corrected for Method Recovery	52
atrazine	DRY/45C/24HR	1 mg/kg	-20 90 D	86	Corrected for Method Recovery	52
atrazine	DRY/45C/24HR	1 mg/kg	-20 180 D	87	Corrected for Method Recovery	52
atrazine	DRY/45C/24HR	1 mg/kg	-20 360 D	59	Corrected for Method Recovery	52
atrazine	DRY/45C/24HR	10 mg/kg	-20 30 D	95	Corrected for Method Recovery	52
atrazine	DRY/45C/24HR	10 mg/kg	-20 90 D	91	Corrected for Method Recovery	52
atrazine	DRY/45C/24HR	10 mg/kg	-20 180 D	81	Corrected for Method Recovery	52
atrazine	DRY/45C/24HR	10 mg/kg	-20 360 D	40	Corrected for Method Recovery	52
metribuzin (sencor)	NONE	99 mg/kg	-37 295 D	75	Stabil. not prime objective	60

COMPOUND CLASS PROFILE

Triazine Herbicides

Vegetation:

Existing Criteria:	None
Experimental Data:	Two studies, one comparing the storage of extracts at 8 and 23°C. The other compares the stability of extracts to the sample.
Data Evaluation:	Comparison of data indicates that extraction and storage gives excellent recoveries at both temperatures.
Data Deficiencies:	Limited data obtained, no statistical analysis possible. Some of the data obtained is qualitative. No data obtained for majority of compounds on list.
Storage Recommendations:	Tentative recommendation - extract samples as soon as possible and complete analysis within 2 months. Store at 4°C.

COMPOUND CLASS: *Triazine Herbicides*MATRIX: *Vegetation*RUN DATE: *12-Oct-89*

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
atrazine	ACETONE-EXTR	1 - 1	mg/kg	23	8 - 8	W	99 - 99	
				Average Recovery:		99	Std. Dev.: 0.0	
	EXTR/FLORISL	1 - 1	mg/kg	8	8 - 8	W	100 - 102	
				Average Recovery:		101	Std. Dev.: 1.0	
cyanazine (blader)	EXTRACTS	unspec - unspecified	mg/kg	-10	30 - 30	D	-	
				Average Recovery:		0	Std. Dev.: 0.0	
	NONE	unspec - unspecified	mg/kg	0	30 - 30	D	-	
				Average Recovery:		0	Std. Dev.: 0.0	

Matrix: Vegetation
Compound

Class: Triazine Herbicides

Preservative	Conc	Temp	Time	% REC	Comments	ASC
atrazine	ACETONE-EXTR	1 mg/kg	8	8 W	99 Extracts of corn	196
atrazine	ACETONE-EXTR	1 mg/kg	23	8 W	99 Extracts of corn	196
atrazine	EXTR/FLORISL	1 mg/kg	23	8 W	100 Corn/Final extr. in hexane	196
atrazine	EXTR/FLORISL	1 mg/kg	8	8 W	102 Corn/Final extr. in hexane	196
cyanazine (bladex)	EXTRACTS	unspecified mg/kg	-10	30 D	0 Grain: stable,recov. unspec.	194
cyanazine (bladex)	NONE	unspecified mg/kg	0	30 D	0 Grain: stable,recov. unspec.	194

COMPOUND CLASS PROFILE

Triazine Herbicides

Waste Water:

Existing Criteria: U.S. EPA Sampling Manual
Collect in amber glass container
with teflon lined cap; pH 5-9;
refrigerate; extract within 7 days;
analyze within 40 days of
extraction.

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained.

Storage Recommendations: Tentative recommendation would be
extraction of samples with ethyl
acetate; storage at 24°C for up to
1 year in light or follow U.S. EPA
protocol of collection in amber
glass container with teflon lined
cap; pH 5-9; refrigerate; extract
within 7 days and analyze within 40
days of extraction.

COMPOUND CLASS PROFILE

Volatile Organics - Halogenated

Air - Canister or Bag:

Existing Criteria:	None
Experimental Data:	Three studies. Comparison of recoveries using various storage times, concentrations and containers at 25°C with no preservation.
Data Evaluation:	Analysis of the data indicates that samples are stable for up to 12 days at 25°C in either glass sample containers or polished summa canisters.
Data Deficiencies:	Conditions are too varied for statistical analysis. No data obtained for majority of the compound on the list.
Storage Recommendations:	Tentative recommendation - store SUMMA canisters or glass sample containers at 25°C for up to 12 days before analysis.

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
Carbon tetrachloride	NONE	0.87 - 1.98	ppbv	25	7 - 30	D 83 - 129		
				Average Recovery:		100	Std. Dev.: 13.5	
Chlorobenzene	NONE	0.88 - 1.34	ppbv	25	2 - 30	D 100 - 110		
				Average Recovery:		104	Std. Dev.: 3.7	
Chloroform	NONE	0.97 - 2.41	ppbv	25	7 - 30	D 93 - 223		
				Average Recovery:		120	Std. Dev.: 40.3	
1,2-Dichloropropene	NONE	5.3 - 5.3	ppb	25	4 - 7	D 100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
1,2-Dichlorobenzene	NONE	3.9 - 4.3	ppb	25	4 - 7	D 100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
1,2-Dichloroethane	NONE	.93 - 5.2	ppb	25	4 - 30	D 80 - 108		
				Average Recovery:		97	Std. Dev.: 9.6	
Chloromethane	NONE	1 - 7	ppb	25	4 - 12	D 80 - 100		
				Average Recovery:		93	Std. Dev.: 8.7	
1,1,2,2-Tetrachloroethane	NONE	4.1 - 4.1	ppb	25	4 - 7	D 100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	
1,1,1-Trichloroethane	NONE	1 - 3	ppm	25	12 - 12	D 80 - 100		
				Average Recovery:		88	Std. Dev.: 8.5	
1,1-Dichloroethylene	NONE	0.96 - 74	ppm	25	0 - 30	D 80 - 106		
				Average Recovery:		98	Std. Dev.: 8.1	

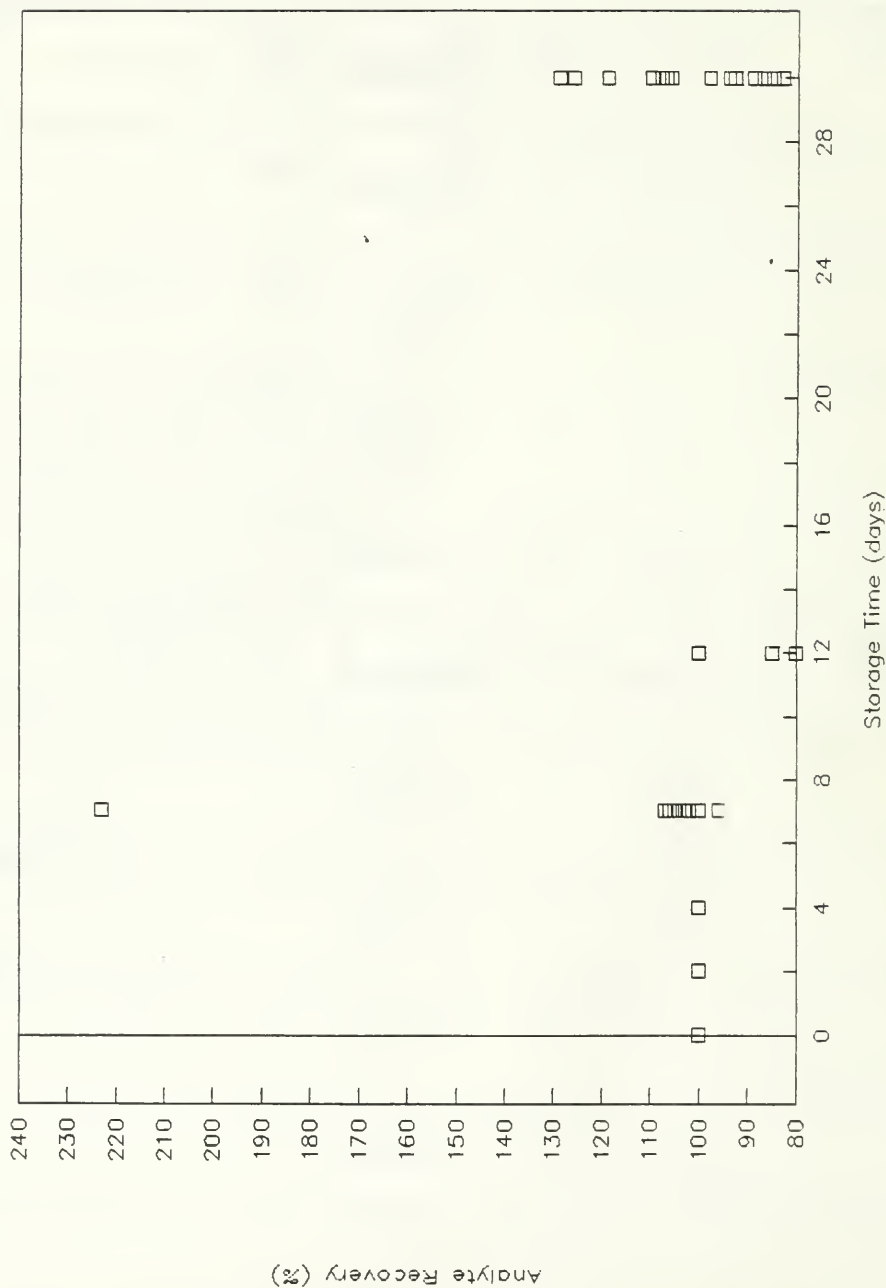
COMPOUND CLASS: Volatile Organics - Halogenated

MATRIX: Air - Canister

RUN DATE: 26-Oct-89

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
Vinyl chloride	NONE	0.76 - 81	ppm	25	0 - 7 D	100 - 105		
				Average Recovery:		101	Std. Dev.: 2.2	

Figure A-33 Analyte Recovery with no Preservation for Volatile Organics-Halogenated in Air-Canister or Bag Matrix



Ref: ASC 8, 10, 27, 40

Matrix: Air - Canister
Compound

Class: Volatile Organics - Halogenated						
Preservative	Conc	Temp	Time	% REC	Comments	
NONE	0.76 ppbv	25	7 D	100	FID detector	
NONE	0.86 ppbv	25	7 D	107	FID detector	
NONE	0.86 ppbv	25	30 D	108	FID detector	
NONE	0.87 ppb	25	30 D	83		
NONE	0.88 ppbv	25	7 D	105	FID detector	
NONE	0.88 ppbv	25	30 D	110	FID detector	
NONE	0.93 ppb	25	2 D	100		
NONE	0.93 ppb	25	4 D	100		
NONE	0.93 ppb	25	7 D	100		
NONE	0.93 ppb	25	30 D	87		
NONE	0.96 ppbv	25	7 D	104	FID detector	
NONE	0.96 ppbv	25	30 D	106	FID detector	
NONE	0.97 ppb	25	30 D	107		
NONE	0.97 ppb	25	30 D	94		
NONE	1 ppm	25	12 D	85		
NONE	1 ppm	25	12 D	85		
NONE	1 ppm	25	12 D	85		
NONE	1 ppm	25	12 D	85		
NONE	1 ppb	25	30 D	98		
NONE	1.02 ppbv	25	7 D	96	FID detector	
NONE	1.02 ppbv	25	30 D	85	FID detector	
NONE	1.02 ppb	25	30 D	89		
NONE	1.04 ppbv	25	7 D	100	ECD detector	
NONE	1.04 ppbv	25	30 D	93	ECD detector	
NONE	1.06 ppbv	25	7 D	102	ECD detector	
NONE	1.06 ppbv	25	30 D	94	ECD detector	
NONE	1.11 ppbv	25	7 D	223	FID detector	
NONE	1.11 ppbv	25	30 D	119	FID detector	
NONE	1.23 ppbv	25	7 D	100	ECD detector	
NONE	1.23 ppbv	25	30 D	129	ECD detector	
NONE	1.32 ppb	25	30 D	126		
NONE	1.34 ppbv	25	7 D	106	FID detector	
NONE	1.59 ppb	25	30 D	94		
NONE	1.73 ppbv	25	7 D	106	FID detector	
NONE	1.76 ppbv	25	7 D	105	FID detector	
NONE	1.79 ppbv	25	7 D	104	FID detector	
NONE	1.88 ppbv	25	7 D	105	FID detector	
NONE	1.98 ppbv	25	7 D	103	FID detector	
NONE	1.98 ppbv	25	7 D	107	ECD detector	
NONE	2.26 ppbv	25	7 D	106	ECD detector	
NONE	2.41 ppbv	25	7 D	103	ECD detector	
NONE	3 ppm	25	12 D	100		
NONE	3 ppm	25	12 D	100		
NONE	3 ppm	25	12 D	100		
NONE	3 ppm	25	12 D	100		
NONE	3.9 ppb	25	4 D	100		
NONE	3.9 ppb	25	4 D	100		
NONE	3.9 ppb	25	7 D	100		
NONE	3.9 ppb	25	7 D	100		

Matrix: Air - Canister
Compound

Class: Volatile Organics - Halogenated
Preservative Conc Temp Time % REC Comments

ASC

1,1,2,2-tetrachloroethane	NONE	4.1 ppb	25	4 D	100		10
1,1,2,2-tetrachloroethane	NONE	4.1 ppb	25	7 D	100		10
1,4-dichlorobenzene	NONE	4.3 ppb	25	4 D	100		10
1,4-dichlorobenzene	NONE	4.3 ppb	25	7 D	100		10
1,1-dichloroethane	NONE	5.2 ppb	25	4 D	100		10
1,1-dichloroethane	NONE	5.2 ppb	25	7 D	100		10
3-chloropropene	NONE	5.3 ppb	25	4 D	100		10
3-chloropropene	NONE	5.3 ppb	25	7 D	100		10
dichloromethane	NONE	7 ppb	25	4 D	100		10
dichloromethane	NONE	7 ppb	25	7 D	100		10
vinyl chloride	NONE	7.1 ppm	25	0 D	100	special sample bottle	27
trichloroethylene	NONE	7.2 ppm	25	0 D	100	special sample bottle	27
trichloroethylene	NONE	74 ppm	25	0 D	100	special sample bottle	27
vinyl chloride	NONE	81 ppm	25	0 D	100	special sample bottle	27
dichloromethane	NONE	10100 ppm	25	12 D	80		40
1,2-dichloroethane	NONE	10100 ppm	25	12 D	80		40
1,1,1-trichloroethane	NONE	10100 ppm	25	12 D	80		40
trichloroethylene	NONE	10100 ppm	25	12 D	80		40

COMPOUND CLASS PROFILE

Volatile Organics - Halogenated

Air - Filter:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained

Storage Recommendations: Tentative recommendation - store filters at -20°C under air-argon gas mixture. Samples are stable for at least 2 years or store sealed samples at 4°C for up to 6 days before analysis.

COMPOUND CLASS PROFILE

Volatile Organics - Halogenated

Air - Sorbent Trap:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained

Storage Recommendations: Tentative recommendation - follow U.S. E.P.A. protocol of sampling with distributed air volume sets. Sample tubes are sealed; refrigerated; analysis to be completed between 7 and 30 days after sampling.

COMPOUND CLASS PROFILE

Volatile Organics - Halogenated

Drinking/Surface Water:

Existing Criteria:	U.S. EPA Sampling Manual Collect in amber glass container with teflon lined septum; 0.008% $\text{Na}_2\text{S}_2\text{O}_3$; refrigerate; analyze within 14 days.
Experimental Data:	3 Studies, major study involved the comparison of preservation with ascorbic acid or thiosulphate to no preservation at 4°C and 20°C at the 1-500 ug/L level.
Data Evaluation:	Statistical evaluation of preservation with ascorbic acid vs thiosulphate, and no preservation demonstrate that the most stable and consistent result is preservation with thiosulphate and storage at 4°C for 1 week.
Data Deficiencies:	No data obtained for majority of compounds on list.
Storage Recommendations:	Follow U.S. EPA protocol of collection in an amber glass container with teflon lined septum; add 0.008% $\text{Na}_2\text{S}_2\text{O}_3$; refrigerate; complete analysis within 14 days.

COMPOUND CLASS: *Volatile Organics - Halogenated*MATRIX: *Drinking/Surface Water*RUN DATE: *13-Oct-89*

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
bromoform								
	ASCORB. ACID	1 - (1	ug/L	4	1 - 1	W	97 - 100	
				Average Recovery:		96	Std. Dev.: 4.4	
	NONE	1 - (1	ug/L	4	1 - 56	W	100 - 117	
				Average Recovery:		105	Std. Dev.: 5.7	
	THIOSULPHATE	1 - (1	ug/L	20	1 - 1	W	100 - 105	
				Average Recovery:		103	Std. Dev.: 2.4	
bromomethane								
	NONE	50 & 5 - 50 & 500	ug/L	25	34 - 56	D	85 - 100	
				Average Recovery:		95	Std. Dev.: 7.1	
carbon tetrachloride								
	NONE	50 & 5 - 50 & 500	ug/L	25	56 - 56	D	100 - 100	
				Average Recovery:		100	Std. Dev.: 0.0	
chlorobenzene								
	CHLOROFORM	50-100 - 50-1000	ng/L	4	3 - 3	W	80 - 80	
				Average Recovery:		80	Std. Dev.: 0.0	
	NONE	50 & 5 - 50 & 500	ug/L	4	34 - 56	D	96 - 100	
				Average Recovery:		99	Std. Dev.: 1.9	
chlorodibromomethane								
	ASCORB. ACID	10 - 82	ug/L	20	1 - 1	W	88 - 100	
				Average Recovery:		95	Std. Dev.: 4.2	
	NONE	10 - 82	ug/L	4	1 - 1	W	104 - 140	
				Average Recovery:		116	Std. Dev.: 12.8	
	THIOSULPHATE	10 - 82	ug/L	20	1 - 1	W	100 - 104	
				Average Recovery:		101	Std. Dev.: 1.8	
chloroform								
	ASCORB. ACID	137 - 18	ug/L	20	1 - 1	W	98 - 107	
				Average Recovery:		103	Std. Dev.: 3.1	
	NONE	137 - 50 & 500	ug/L	25	1 - 56	D	100 - 142	
				Average Recovery:		117	Std. Dev.: 13.7	
	THIOSULPHATE	137 - 18	ug/L	20	1 - 1	W	105 - 131	
				Average Recovery:		116	Std. Dev.: 10.7	

COMPOUND CLASS: Volatile Organics - Halogenated

MATRIX: Drinking/Surface Water

RUN DATE: 13-Oct-89

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
chloroform								
1,2-dichlorobenzene								
PH=2	20 - 20	ug/L	4	0 - 14	D	63 - 110		
			Average Recovery:			33	Std. Dev.: 18.5	
PH=7	20 - 20	ug/L	4	0 - 21	D	30 - 105		
			Average Recovery:			61	Std. Dev.: 21.0	
PH=9	20 - 20	ug/L	4	0 - 14	D	65 - 112		
			Average Recovery:			90	Std. Dev.: 15.6	
dichlorobromomethane								
ASCORB. ACID	102 - 61	ug/L	20	1 - 1	W	96 - 109		
			Average Recovery:			101	Std. Dev.: 4.4	
NONE	102 - 61	ug/L	4	1 - 34	W	102 - 163		
			Average Recovery:			115	Std. Dev.: 18.7	
THIOSULPHATE	102 - 61	ug/L	20	1 - 1	W	100 - 107		
			Average Recovery:			103	Std. Dev.: 2.7	
1,1-dichloroethane								
NONE	50 & 5 - 50 & 500	ug/L	4	56 - 56	D	100 - 100		
			Average Recovery:			100	Std. Dev.: 0.0	
1,1-dichloroethylene								
NONE	50 & 5 - 50 & 500	ug/L	25	56 - 56	D	100 - 100		
			Average Recovery:			100	Std. Dev.: 0.0	
1,2-dichloropropane								
NONE	50 & 5 - 50 & 500	ug/L	4	11 - 56	D	100 - 109		
			Average Recovery:			103	Std. Dev.: 4.2	
1,1,1,2-tetrachloroethane								
NONE	50 & 5 - 50 & 500	ug/L	25	3 - 3	D	-		
			Average Recovery:			0	Std. Dev.: 0.0	
1,1,1-trichloroethane								
NONE	50 & 5 - 50 & 500	ug/L	4	56 - 56	D	100 - 100		
			Average Recovery:			100	Std. Dev.: 0.0	

COMPOUND CLASS: *Volatile Organics - Halogenated*MATRIX: *Drinking/Surface Water*RUN DATE: *13-Oct-89*

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
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1,1,2-trichloroethane							
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NONE							
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50 & 5	-	50 & 500					
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ug/L							
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25							
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28 - 28	0						
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-							
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Average Recovery:							
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0							
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Std. Dev.:	0.0						
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vinyl chloride							
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NONE							
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4							
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34 - 34	0						
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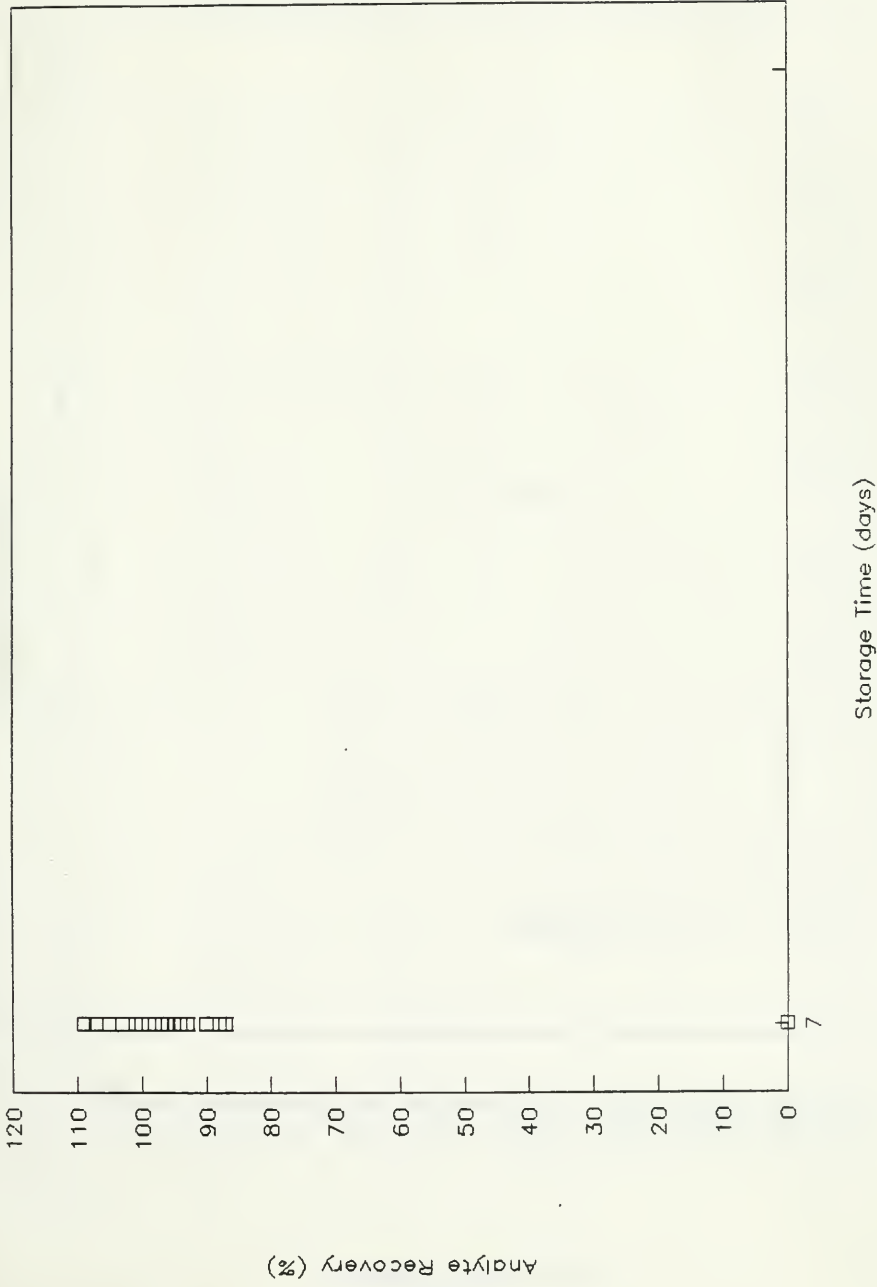
98 - 98							
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Average Recovery:							
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98							
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Std. Dev.:	0.0						
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Figure A-34 Analyte Recovery with Ascorbic Acid Preservation
for Volatile Organics-Halogenated in
Drinking/Surface Water Matrix



Ref: ASC 85

Figure A-35 Analyte Recovery with no Preservation for Volatile Organics-Halogenated in Drinking/Surface Water Matrix

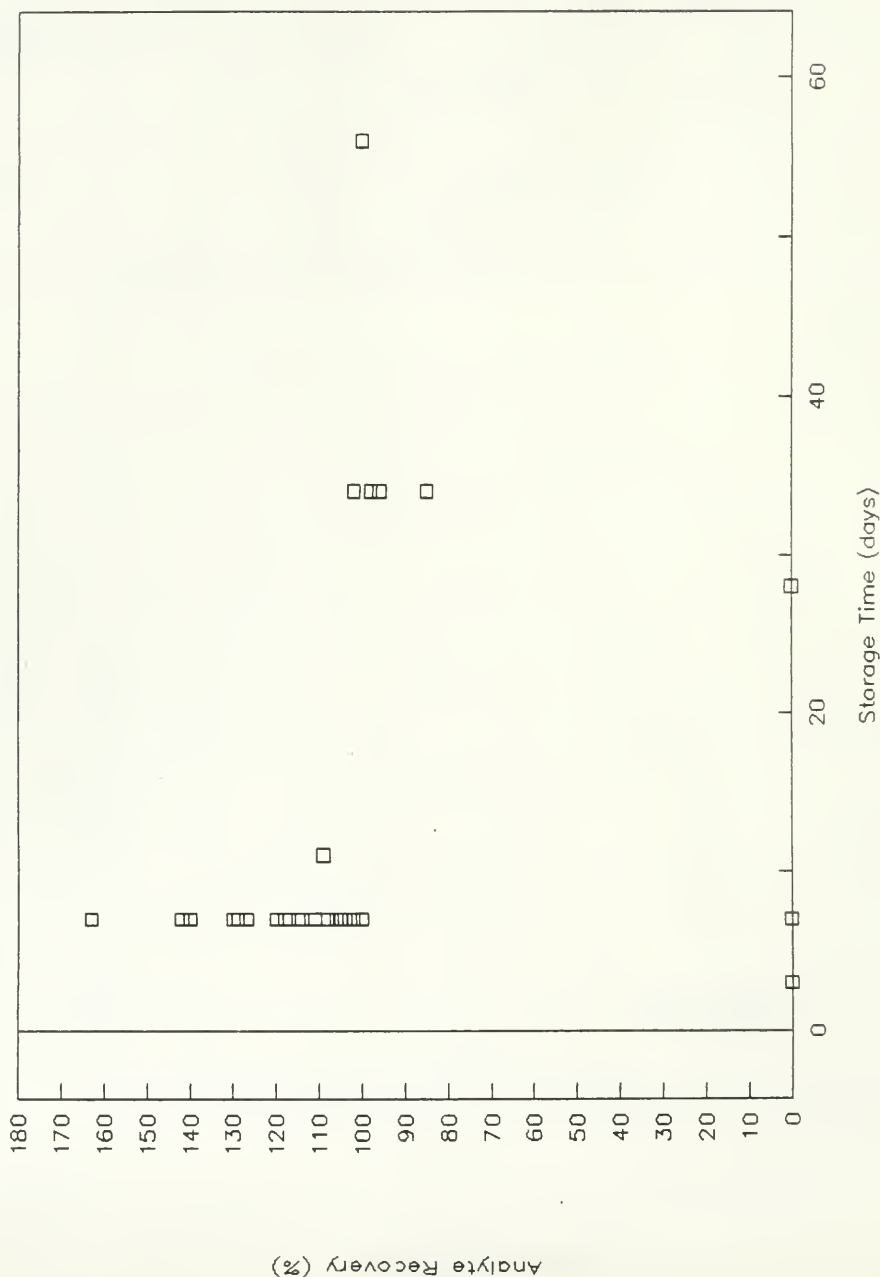


Figure A-36 Analyte Recovery at Different pH for Volatile
Organics-Halogenated in Drinking/Surface Water
Matrix

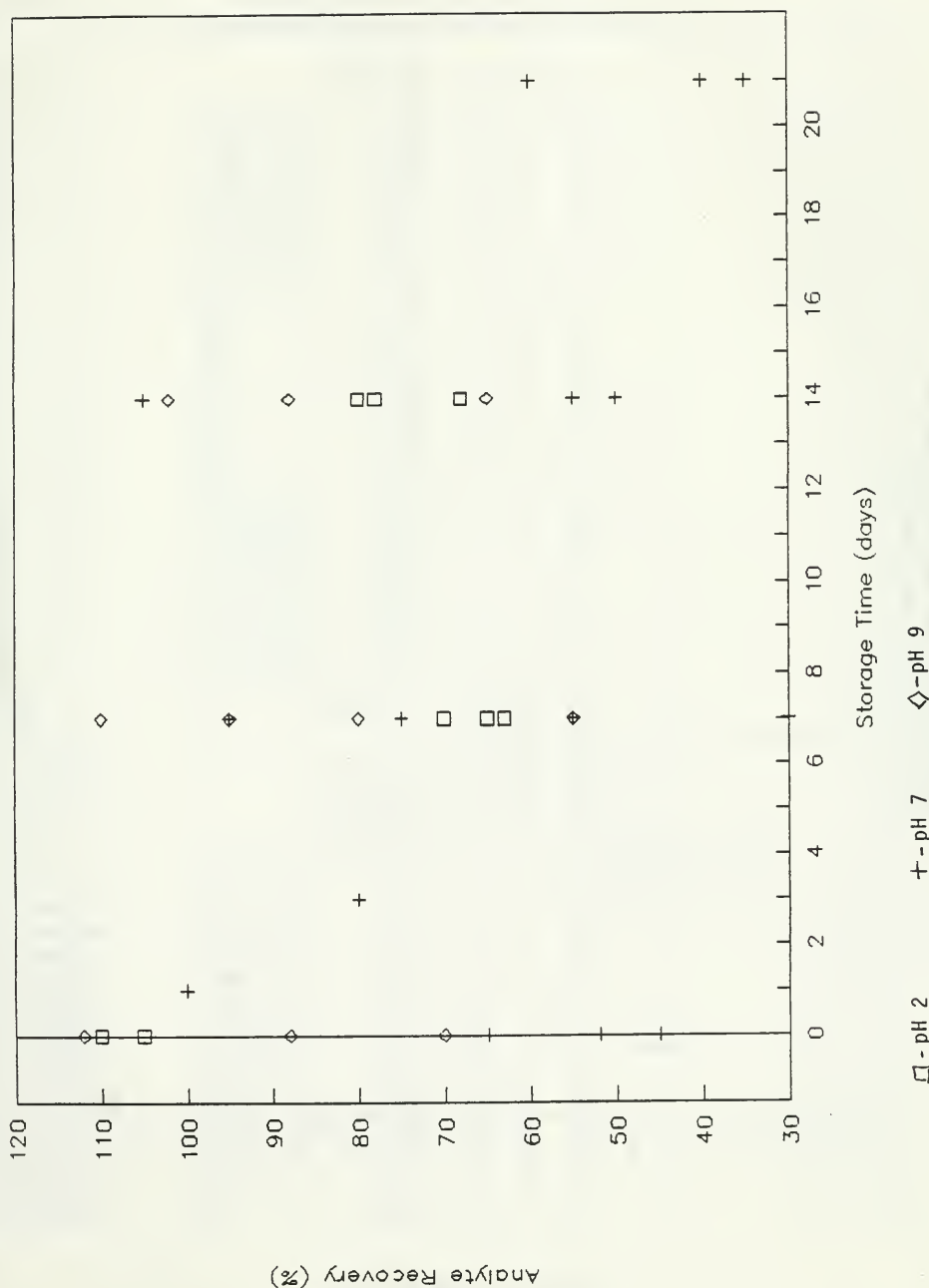
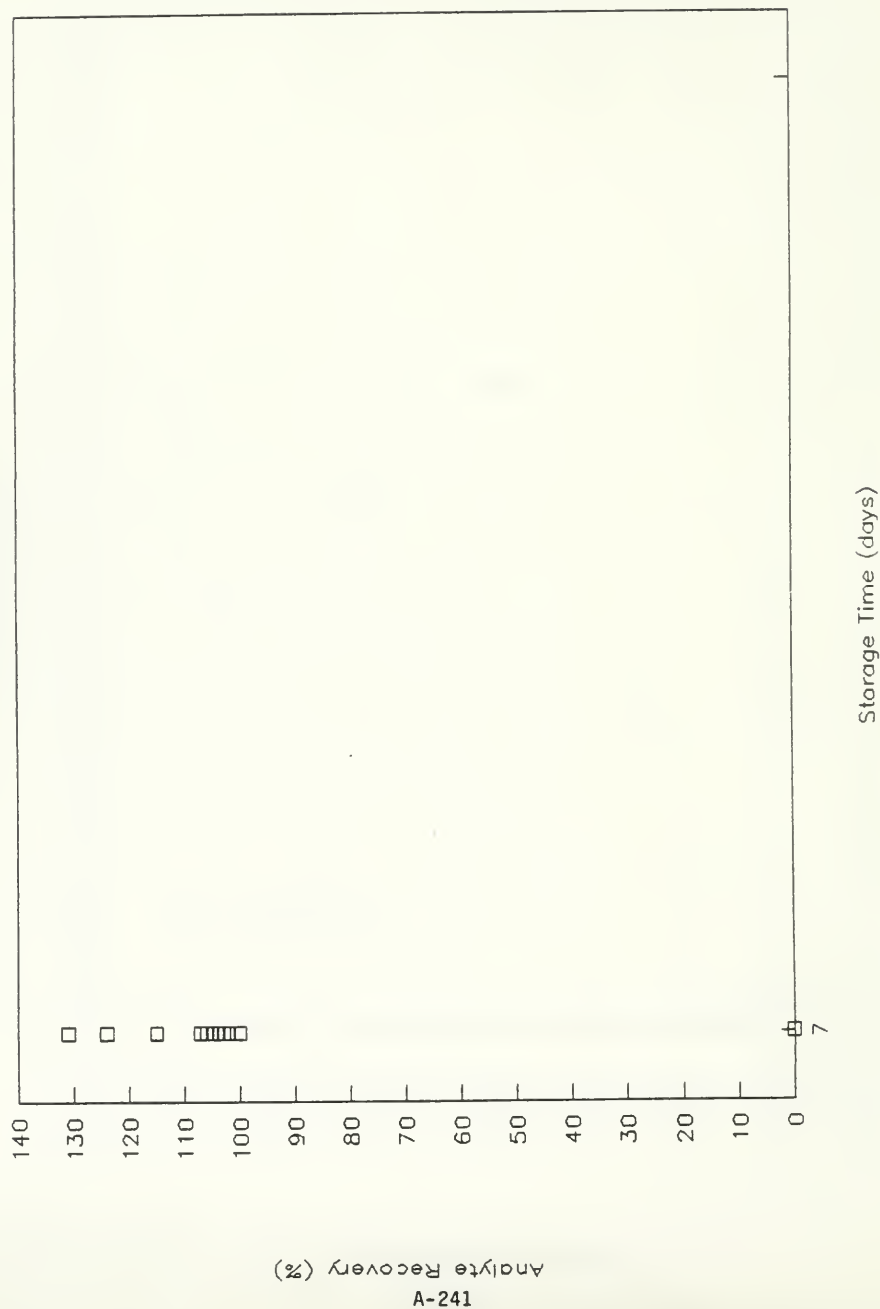


Figure A-37 Analyte Recovery with Thiosulphate Preservation
for Volatile Organics-Halogenated in
Drinking/Surface Water Matrix



Matrix: Water
Compound

Class: Volatile Organics - Halogenated

Preservative	Conc	Temp	Time	% REC	Comments	ASC
	50 & 500 ug/L	4	56 D	100		77
	50 & 500 ug/L	25	56 D	100		77
ASCORB. ACID	1 ug/L	4	1 W	100		85
ASCORB. ACID	1 ug/L	20	1 W	100		85
ASCORB. ACID	179 ug/L	4	1 W	97		95
ASCORB. ACID	179 ug/L	20	1 W	96		85
ASCORB. ACID	38 ug/L	20	1 W	87		85
ASCORB. ACID	38 ug/L	4	1 W	95		85
ASCORB. ACID	<1 ug/L	20	1 W	0		85
ASCORB. ACID	<1 ug/L	4	1 W	0		85
NONE	1 ug/L	20	1 W	100		85
NONE	1 ug/L	4	1 W	100		85
NONE	179 ug/L	4	1 W	108		85
NONE	179 ug/L	20	1 W	117		85
NONE	38 ug/L	4	1 W	105		85
NONE	38 ug/L	20	1 W	108		85
NONE	<1 ug/L	20	1 W	0		85
NONE	<1 ug/L	4	1 W	0		85
THIOSULPHATE	1 ug/L	4	1 W	100		85
THIOSULPHATE	1 ug/L	20	1 W	100		85
THIOSULPHATE	179 ug/L	4	1 W	105		85
THIOSULPHATE	179 ug/L	20	1 W	105		85
THIOSULPHATE	38 ug/L	4	1 W	105		85
THIOSULPHATE	38 ug/L	20	1 W	105		85
THIOSULPHATE	<1 ug/L	20	1 W	0		85
THIOSULPHATE	<1 ug/L	4	1 W	0		85
	50 & 500 ug/L	4	56 D	100		77
	50 & 500 ug/L	25	56 D	100		77
NONE		4	34 D	85	org. free H2O, not bio. active	9
	50 & 500 ug/L	25	56 D	100		77
	50 & 500 ug/L	4	56 D	100		77
	50 & 500 ug/L	4	56 D	100		77
	50 & 500 ug/L	25	56 D	100		77
CHLOROFORM	50-1000 ng/L	4	3 W	80	no continuous decline	217
NONE		4	34 D	96	org. free H2O, not bio. active	9
ASCORB. ACID	10 ug/L	20	1 W	90		85
ASCORB. ACID	10 ug/L	4	1 W	100		85
ASCORB. ACID	105 ug/L	4	1 W	98		85
ASCORB. ACID	105 ug/L	20	1 W	96		85
ASCORB. ACID	28 ug/L	4	1 W	100		85
ASCORB. ACID	28 ug/L	20	1 W	93		85
ASCORB. ACID	82 ug/L	20	1 W	88		85
ASCORB. ACID	82 ug/L	4	1 W	94		85
NONE	10 ug/L	20	1 W	130		85
NONE	10 ug/L	4	1 W	120		85
NONE	105 ug/L	20	1 W	140		85
NONE	105 ug/L	4	1 W	117		85
NONE	28 ug/L	4	1 W	104		85
NONE	28 ug/L	20	1 W	104		85

Matrix: Water	Class: Volatile Organics - Halogenated					
Compound	Preservative	Conc	Temp	Time	% REC Comments	ASC
chlorodibromomethane	NONE	82 ug/L	20	1 W	106	85
chlorodibromomethane	NONE	82 ug/L	4	1 W	104	85
chlorodibromomethane	THIOSULPHATE	10 ug/L	4	1 W	100	85
chlorodibromomethane	THIOSULPHATE	10 ug/L	20	1 W	100	85
chlorodibromomethane	THIOSULPHATE	105 ug/L	20	1 W	100	85
chlorodibromomethane	THIOSULPHATE	105 ug/L	4	1 W	103	85
chlorodibromomethane	THIOSULPHATE	28 ug/L	20	1 W	100	85
chlorodibromomethane	THIOSULPHATE	28 ug/L	4	1 W	104	85
chlorodibromomethane	THIOSULPHATE	82 ug/L	20	1 W	100	85
chlorodibromomethane	THIOSULPHATE	82 ug/L	4	1 W	104	85
chloroform		50 & 500 ug/L	25	56 D	100	77
chloroform		50 & 500 ug/L	4	56 D	100	77
chloroform	ASCORB. ACID	137 ug/L	20	1 W	101	85
chloroform	ASCORB. ACID	137 ug/L	4	1 W	103	85
chloroform	ASCORB. ACID	14 ug/L	20	1 W	107	85
chloroform	ASCORB. ACID	14 ug/L	4	1 W	107	85
chloroform	ASCORB. ACID	145 ug/L	20	1 W	98	85
chloroform	ASCORB. ACID	145 ug/L	4	1 W	101	85
chloroform	ASCORB. ACID	18 ug/L	4	1 W	105	85
chloroform	ASCORB. ACID	18 ug/L	20	1 W	100	85
chloroform	NONE	137 ug/L	20	1 W	127	85
chloroform	NONE	137 ug/L	4	1 W	130	85
chloroform	NONE	14 ug/L	20	1 W	142	85
chloroform	NONE	14 ug/L	4	1 W	114	85
chloroform	NONE	145 ug/L	20	1 W	127	85
chloroform	NONE	145 ug/L	4	1 W	118	85
chloroform	NONE	18 ug/L	4	1 W	105	85
chloroform	NONE	18 ug/L	20	1 W	105	85
chloroform	THIOSULPHATE	137 ug/L	20	1 W	131	85
chloroform	THIOSULPHATE	137 ug/L	4	1 W	124	85
chloroform	THIOSULPHATE	14 ug/L	4	1 W	107	85
chloroform	THIOSULPHATE	14 ug/L	20	1 W	107	85
chloroform	THIOSULPHATE	145 ug/L	4	1 W	115	85
chloroform	THIOSULPHATE	145 ug/L	20	1 W	131	85
chloroform	THIOSULPHATE	18 ug/L	20	1 W	105	85
chloroform	THIOSULPHATE	18 ug/L	4	1 W	105	85
1,2-dichlorobenzene	PH=2	20 ug/L	4	0 D	110	302
1,3-dichlorobenzene	PH=2	20 ug/L	4	0 D	105	302
1,4-dichlorobenzene	PH=2	20 ug/L	4	0 D	110	302
1,4-dichlorobenzene	PH=2	20 ug/L	4	7 D	65	302
1,3-dichlorobenzene	PH=2	20 ug/L	4	7 D	63	302
1,2-dichlorobenzene	PH=2	20 ug/L	4	7 D	70	302
1,2-dichlorobenzene	PH=2	20 ug/L	4	14 D	80	302
1,4-dichlorobenzene	PH=2	20 ug/L	4	14 D	78	302
1,3-dichlorobenzene	PH=2	20 ug/L	4	14 D	68	302
1,4-dichlorobenzene	PH=7	20 ug/L	4	0 D	105	302
1,3-dichlorobenzene	PH=7	20 ug/L	4	0 D	95	302
1,2-dichlorobenzene	PH=7	20 ug/L	4	0 D	100	302
1,2-dichlorobenzene	PH=7	20 ug/L	4	1 D	80	302

Matrix: Water

Class: Volatile Organics - Halogenated

Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
1,3-dichlorobenzene	PH=7	20 ug/L	4	1 D	65		302
1,4-dichlorobenzene	PH=7	20 ug/L	4	1 D	75		302
1,4-dichlorobenzene	PH=7	20 ug/L	4	3 D	55		302
1,3-dichlorobenzene	PH=7	20 ug/L	4	3 D	45		302
1,2-dichlorobenzene	PH=7	20 ug/L	4	3 D	52		302
1,2-dichlorobenzene	PH=7	20 ug/L	4	7 D	60		302
1,3-dichlorobenzene	PH=7	20 ug/L	4	7 D	50		302
1,4-dichlorobenzene	PH=7	20 ug/L	4	7 D	55		302
1,3-dichlorobenzene	PH=7	20 ug/L	4	14 D	52		302
1,4-dichlorobenzene	PH=7	20 ug/L	4	14 D	40		302
1,2-dichlorobenzene	PH=7	20 ug/L	4	14 D	35		302
1,2-dichlorobenzene	PH=7	20 ug/L	4	21 D	55		302
1,4-dichlorobenzene	PH=7	20 ug/L	4	21 D	55		302
1,3-dichlorobenzene	PH=7	20 ug/L	4	21 D	30		302
1,3-dichlorobenzene	PH=9	20 ug/L	4	0 D	102		302
1,4-dichlorobenzene	PH=9	20 ug/L	4	0 D	112		302
1,2-dichlorobenzene	PH=9	20 ug/L	4	0 D	110		302
1,3-dichlorobenzene	PH=9	20 ug/L	4	7 D	88		302
1,2-dichlorobenzene	PH=9	20 ug/L	4	7 D	95		302
1,4-dichlorobenzene	PH=9	20 ug/L	4	7 D	88		302
1,3-dichlorobenzene	PH=9	20 ug/L	4	14 D	65		302
1,4-dichlorobenzene	PH=9	20 ug/L	4	14 D	70		302
1,2-dichlorobenzene	PH=9	20 ug/L	4	14 D	80		302
dichlorobromomethane	ASCORB. ACID	102 ug/L	20	1 W	96		85
dichlorobromomethane	ASCORB. ACID	102 ug/L	4	1 W	100		85
dichlorobromomethane	ASCORB. ACID	35 ug/L	20	1 W	103		85
dichlorobromomethane	ASCORB. ACID	35 ug/L	4	1 W	109		85
dichlorobromomethane	ASCORB. ACID	44 ug/L	4	1 W	100		85
dichlorobromomethane	ASCORB. ACID	44 ug/L	20	1 W	96		85
dichlorobromomethane	ASCORB. ACID	61 ug/L	4	1 W	105		85
dichlorobromomethane	ASCORB. ACID	61 ug/L	20	1 W	97		85
dichlorobromomethane	NONE		4	34 D	102	org. free H2O, not bio. active	9
dichlorobromomethane	NONE	102 ug/L	4	1 W	106		85
dichlorobromomethane	NONE	102 ug/L	20	1 W	104		85
dichlorobromomethane	NONE	35 ug/L	4	1 W	129		85
dichlorobromomethane	NONE	35 ug/L	20	1 W	163		85
dichlorobromomethane	NONE	44 ug/L	20	1 W	102		85
dichlorobromomethane	NONE	44 ug/L	4	1 W	105		85
dichlorobromomethane	NONE	61 ug/L	20	1 W	111		85
dichlorobromomethane	NONE	61 ug/L	4	1 W	115		85
dichlorobromomethane	THIOSULPHATE	102 ug/L	4	1 W	106		85
dichlorobromomethane	THIOSULPHATE	102 ug/L	20	1 W	100		85
dichlorobromomethane	THIOSULPHATE	35 ug/L	20	1 W	100		85
dichlorobromomethane	THIOSULPHATE	35 ug/L	4	1 W	103		85
dichlorobromomethane	THIOSULPHATE	44 ug/L	20	1 W	100		85
dichlorobromomethane	THIOSULPHATE	44 ug/L	4	1 W	107		85
dichlorobromomethane	THIOSULPHATE	61 ug/L	4	1 W	105		85
dichlorobromomethane	THIOSULPHATE	61 ug/L	20	1 W	102		85
1,1-dichloroethane		50 & 500 ug/L	4	56 D	100		77

Matrix: Water		Class: Volatile Organics - Halogenated					ASC
Compound	Preservative	Conc	Temp	Time	% REC	Comments	
1,1-dichloroethane		50 & 500 ug/L	25	56 D	100		77
1,1-dichloroethylene		50 & 500 ug/L	25	56 D	100		77
1,1-dichloroethylene		50 & 500 ug/L	4	56 D	100		77
1,2-dichloropropane		50 & 500 ug/L	25	56 D	100		77
1,2-dichloropropane		50 & 500 ug/L	4	56 D	100		77
1,2-dichloropropane	NONE		4	11 D	109	rapid decrease after 11 days	9
1,1,2,2-tetrachloroethane		50 & 500 ug/L	25	3 D	0	significant losses	77
1,1,1-trichloroethane		50 & 500 ug/L	25	56 D	100		77
1,1,1-trichloroethane		50 & 500 ug/L	4	56 D	100		77
1,1,2-trichloroethane		50 & 500 ug/L	25	28 D	0	significant losses	77
vinyl chloride	NONE		4	34 D	98	org. free H2O, not bio. active	9

COMPOUND CLASS PROFILE

Volatile Organics - Halogenated

Sediment:

Existing Criteria: None

Experimental Data: One study. Comparison of recoveries at 4°C and 25°C at the 250-2500 ug/kg level with no preservation.

Data Evaluation: Analysis of the data indicates that recoveries are equal at either temperature for at least 56 days.

Data Deficiencies: Limited data obtained, no statistical analysis possible. No data obtained for majority of compounds on list.

Storage Recommendations: Tentative recommendation - store samples at 4°C for up to 56 days before analysis with no preservation.

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
bromoform		250 & - 250 & 2500 ug/kg	4	56 - 56	0	100 - 100	
			Average	Recovery:		100	Std. Dev.: 0.0
bromomethane		250 & - 250 & 2500 ug/kg	25	56 - 56	0	100 - 100	
			Average	Recovery:		100	Std. Dev.: 0.0
carbon tetrachloride		250 & - 250 & 2500 ug/kg	25	56 - 56	0	100 - 100	
			Average	Recovery:		100	Std. Dev.: 0.0
chlorobenzene		250 & - 250 & 2500 ug/kg	4	56 - 56	0	100 - 100	
			Average	Recovery:		100	Std. Dev.: 0.0
chloroform		250 & - 250 & 2500 ug/kg	25	56 - 56	0	100 - 100	
			Average	Recovery:		100	Std. Dev.: 0.0
1,1-dichloroethane		250 & - 250 & 2500 ug/kg	4	56 - 56	0	100 - 100	
			Average	Recovery:		100	Std. Dev.: 0.0
1,1-dichloroethylene		250 & - 250 & 2500 ug/kg	4	56 - 56	0	100 - 100	
			Average	Recovery:		100	Std. Dev.: 0.0
1,2-dichloropropane		250 & - 250 & 2500 ug/kg	4	56 - 56	0	100 - 100	
			Average	Recovery:		100	Std. Dev.: 0.0
1,1,1-trichloroethane		250 & - 250 & 2500 ug/kg	4	56 - 56	0	100 - 100	
			Average	Recovery:		100	Std. Dev.: 0.0

Matrix: Sediment
Compound

Class: Volatile Organics - Halogenated

Preservative Conc Temp Time % REC Comments

ASC

bromoform	SED	250 & 2500 ug/kg	25	56	D	100	77
bromoform	SED	250 & 2500 ug/kg	4	56	D	100	77
bromomethane	SED	250 & 2500 ug/kg	4	56	D	100	77
bromomethane	SED	250 & 2500 ug/kg	25	56	D	100	77
carbon tetrachloride	SED	250 & 2500 ug/kg	4	56	D	100	77
carbon tetrachloride	SED	250 & 2500 ug/kg	25	56	D	100	77
chlorobenzene	SED	250 & 2500 ug/kg	25	56	D	100	77
chlorobenzene	SED	250 & 2500 ug/kg	4	56	D	100	77
chloroform	SED	250 & 2500 ug/kg	4	56	D	100	77
chloroform	SED	250 & 2500 ug/kg	25	56	D	100	77
1,1-dichloroethane	SED	250 & 2500 ug/kg	25	56	D	100	77
1,1-dichloroethane	SED	250 & 2500 ug/kg	4	56	D	100	77
1,1-dichloroethylene	SED	250 & 2500 ug/kg	25	56	D	100	77
1,1-dichloroethylene	SED	250 & 2500 ug/kg	4	56	D	100	77
1,2-dichloropropane	SED	250 & 2500 ug/kg	25	56	D	100	77
1,2-dichloropropane	SED	250 & 2500 ug/kg	4	56	D	100	77
1,1,1-trichloroethane	SED	250 & 2500 ug/kg	25	56	D	100	77
1,1,1-trichloroethane	SED	250 & 2500 ug/kg	4	56	D	100	77

COMPOUND CLASS PROFILE

Volatile Organics - Halogenated

Waste Water:

- Existing Criteria: U.S. EPA Sampling Manual
Collect in amber glass container with teflon lined septum; 0.008% $\text{Na}_2\text{S}_2\text{O}_3$; refrigerate; analyze within 14 days.
- Experimental Data: One study with insufficient data for analysis.
- Data Evaluation: Data conflicts with drinking/water study due to different experimental conditions.
- Data Deficiencies: Study is flawed as samples were kept in open containers. No or insufficient data for majority of compounds on list.
- Storage Recommendations: Tentative recommendation - follow U.S. EPA protocol of collection in an amber glass container with teflon lined septum; add 0.008% $\text{Na}_2\text{S}_2\text{O}_3$; refrigerate; complete analysis within 14 days.

COMPOUND CLASS: *Volatile Organics - Halogenated*MATRIX: *Wastewater*RUN DATE: *12-Oct-89*

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
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chloroform	NONE	250 - 250	ug/L	4.5	1 - 1	D	56 - 56	
				Average Recovery:			56	Std. Dev.: 0.0

1,2-dichlorobenzene	NONE	250 - 250	ug/L	6.0	1 - 1	D	49 - 49	
				Average Recovery:			49	Std. Dev.: 0.0

Matrix: Waste Water
Compound

Class: Volatile Organics - Halogenated
Preservative Conc Temp Time % REC Comments

ASC

chloroform	250 ug/L	4.5	1 D	56	Open container - air losses	78
1,2-dichlorobenzene	250 ug/L	6	1 D	49	Open container - air losses	78

COMPOUND CLASS PROFILE

Volatile Organics - Non-halogenated

Air - Canister or Bag:

Existing Criteria:	None
Experimental Data:	Numerous studies. Comparison of recoveries using various storage times, concentrations and containers at 25°C with no preservation.
Data Evaluation:	Analysis of the data indicates that samples are stable for up to 12 days at 25°C with polished summa canisters or glass sample containers.
Data Deficiencies:	Conditions are too varied for statistical analysis. No data obtained for majority of the compounds on the list.
Storage Recommendations:	Tentative recommendation - store SUMMA canisters or glass sample containers at 25°C for up to 12 days before analysis.

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
benzene	NONE	0.31 - 85	DDM	25	0 - 30	0	79 - 197	
				Average	Recovery:		104	Std. Dev.: 28.7
ethylbenzene	NONE	3.6 - 3.6	DDb	25	4 - 7	0	100 - 100	
				Average	Recovery:		100	Std. Dev.: 0.0
ethylene		10 - 10	ul/l	25	0 - 60		90 - 100	
				Average	Recovery:		95	Std. Dev.: 3.4
hexane	NONE	103 - 9.4	DDM	25	0 - 0	0	100 - 110	
				Average	Recovery:		105	Std. Dev.: 5.0
methane	NONE	15 - 8	DDM	25	0 - 2	0	100 - 100	
				Average	Recovery:		100	Std. Dev.: 0.0
propane	NONE	2.62 - 2.62	DDbV	25	7 - 7	0	105 - 105	
				Average	Recovery:		105	Std. Dev.: 0.0
styrene	NONE	1.8 - 4.1	DDb	25	4 - 12	0	95 - 100	
				Average	Recovery:		98	Std. Dev.: 2.2
toluene	NONE	0.46 - 80	DDM	25	0 - 30	0	79 - 220	
				Average	Recovery:		113	Std. Dev.: 41.5
1,3,5-trimethylbenzene	NONE	3.2 - 3.2	DDb	25	4 - 7	0	100 - 100	
				Average	Recovery:		100	Std. Dev.: 0.0
o-xylene	NONE	0.15 - 0.15	DDbV	25	7 - 30	0	60 - 153	
				Average	Recovery:		107	Std. Dev.: 46.5

COMPOUND CLASS: Volatile Organics - Non-halogenated

MATRIX: Air - Canister

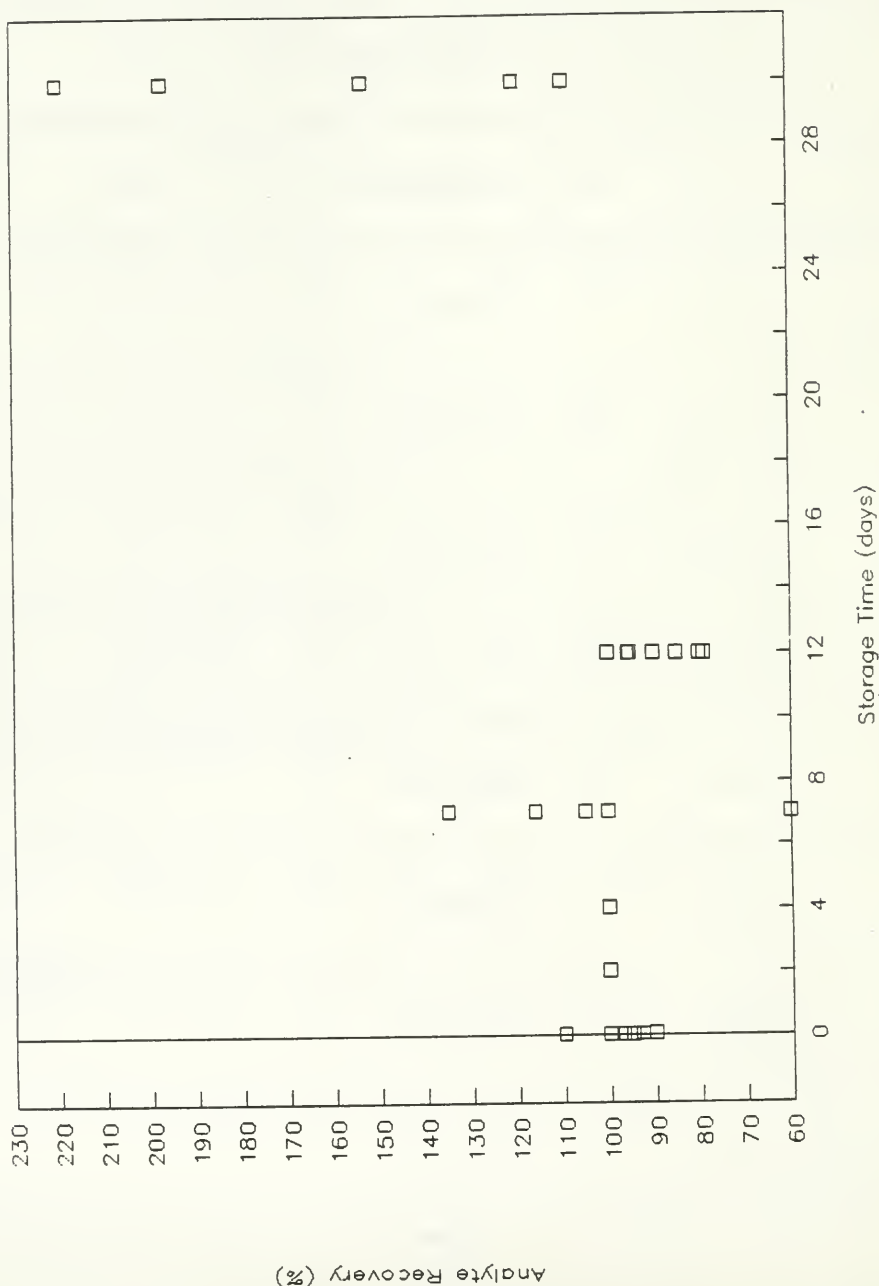
RUN DATE: 12-Oct-89

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
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m-xylene	NONE	3.8 - 3.8	ppb	25	4 - 7	D	100 - 100	
				Average Recovery:			100	Std. Dev.: 0.0

p-xylene	NONE	1 - 3.8	ppb	25	4 - 12	D	90 - 100	
				Average Recovery:			93	Std. Dev.: 8.7

Figure A-38 Analyte Recovery with no Preservation for Volatile Organics-Non-Halogenated in Air-Canister or Bag Matrix



Ref: ASC 8, 10, 27, 40, 65, 101

Matrix: Air - Canister
Compound

Class: Volatile Organics - Non-Halogenated
Preservative Conc Temp Time % REC Comments

ASC

benzene	0.31 ppbv	25	7 D	116 FID detector	10
benzene	0.31 ppbv	25	30 D	197 FID detector	10
benzene	0.61 ppb	25	30 D	109	9
benzene	1 ppm	25	12 D	85	40
benzene	10100 ppm	25	12 D	80	40
benzene	2.4 ppm	25	12 D	95.7	40
benzene	2.7-9.8ppm	25	12 D	79	40
benzene	3 ppm	25	12 D	100	40
benzene	4.4-10.ppm	25	12 D	90	40
benzene	4.8 ppb	25	4 D	100	10
benzene	4.8 ppb	25	7 D	100	10
benzene	7.8 ppm	25	0 D	100 special sample bottle	27
benzene	85 ppm	25	0 D	100 special sample bottle	27
ethylbenzene	3.6 ppb	25	4 D	100	10
ethylbenzene	3.6 ppb	25	7 D	100	10
ethylene	10 ul/l	25	0	100 time in minutes, syringes	101
ethylene	10 ul/l	25	10	95 time in minutes, syringes	101
ethylene	10 ul/l	25	20	97 time in minutes, syringes	101
ethylene	10 ul/l	25	30	93 time in minutes, syringes	101
ethylene	10 ul/l	25	60	90 time in minutes, syringes	101
hexane	103 ppm	25	0 D	100 special sample bottle	27
hexane	9.4 ppm	25	0 D	110 special sample bottle	27
methane	15 mg/L	25	2 D	100 special bottle	65
methane	4 mg/L	25	2 D	100 special bottle	65
methane	72 ppm	25	0 D	100 special sample bottle	27
methane	8 ppm	25	0 D	100 special sample bottle	27
propane	2.62 ppbv	25	7 D	105 FID detector	10
styrene	1.8 ppm	25	12 D	95.4	40
styrene	4.1 ppb	25	4 D	100	10
styrene	4.1 ppb	25	7 D	100	10
toluene	0.46 ppbv	25	7 D	135 FID detector	10
toluene	0.46 ppbv	25	30 D	220 FID detector	10
toluene	1 ppm	25	12 D	85	40
toluene	1.01 ppb	25	30 D	120	6
toluene	10100 ppm	25	12 D	80	40
toluene	2.7-9.8ppm	25	12 D	79	40
toluene	3 ppm	25	12 D	100	40
toluene	6 ppm	25	0 D	100 special sample bottle	27
toluene	80 ppm	25	0 D	100 special sample bottle	27
1,3,5-trimethylbenzene	3.2 ppb	25	4 D	100	10
1,3,5-trimethylbenzene	3.2 ppb	25	7 D	100	10
o-xylene	0.15 ppbv	25	7 D	60 FID detector	10
o-xylene	0.15 ppbv	25	30 D	153 FID detector	10
m-xylene	3.8 ppb	25	4 D	100	10
m-xylene	3.8 ppb	25	7 D	100	10
p-xylene	1 ppm	25	12 D	85	40
p-xylene	10100 ppm	25	12 D	80	40
p-xylene	3 ppm	25	12 D	100	40
p-xylene	3.8 ppb	25	4 D	100	10

Matrix: Air - Canister
Compound

Class: Volatile Organics - Non-Halogenated
Preservative Conc Temp Time % REC Comments

ASC

p-xylene

3.8 ppb 25 7 D 100

10

COMPOUND CLASS PROFILE

Volatile Organics - Non-halogenated

Air - Filter:

Existing Criteria:	None
Experimental Data:	One Study. No preservation. 15 to 61 ppm level. Storage at 20°C for 6 days.
Data Evaluation:	Data is insufficient for any analysis.
Data Deficiencies:	Only 2 data entries for styrene obtained. No data obtained for majority of compounds on list.
Storage Recommendations:	Tentative recommendation - store filters at -20°C under air-argon gas mixture. Samples are stable for at least 2 years or store sealed samples at 4°C for up to 6 days before analysis.

COMPOUND CLASS: *Volatile Organics - Non-halogenated*MATRIX: *Air - Filter*RUN DATE: *12-Oct-89*

COMPOUND	PRESERVATIVE	CONCENTRATION		T (C)	TIME	RECOVERY	COMMENT	REFERENCE
styrene	NONE	15 - 61	DDM	20	6 - 6	D 100 - 100		
				Average Recovery:		100	Std. Dev.: 0.0	

Matrix: Air - Filter
Compound

Class: Volatile Organics - Non-Halogenated
Preservative Conc Temp Time % REC Comments

ASC

styrene	15 ppm	21	6 D	100	37
styrene	61 ppm	20	6 D	100	37

COMPOUND CLASS PROFILE

Volatile Organics - Non-halogenated

✕ Air - Sorbent Trap:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained

Storage Recommendations: Tentative recommendation - follow U.S. E.P.A. protocol of sampling with distributed air volume sets. Sample tubes are sealed; refrigerated; analysis to be completed between 7 and 30 days after sampling.

COMPOUND CLASS PROFILE

Volatile Organics - Non-halogenated

Drinking/Surface Water:

Existing Criteria:	U.S. EPA Sampling Manual Collect in amber glass container with teflon lined septum; 0.008% $\text{Na}_2\text{S}_2\text{O}_3$; refrigerate; analyze within 14 days.
Experimental Data:	Two studies. One study involved the use of syringes and results are questionable. The second study involved the comparison of storage at different concentration levels and temperatures
Data Evaluation:	Comparison of data indicate that stability is about the same at 4°C and at 25°C. with no preservation.
Data Deficiencies:	No data obtained for majority of compounds on list. Insufficient data for statistical analysis. Data from different studies conflict.
Storage Recommendations:	Provisional recommendation - store samples at 4°C for up to 56 days with no preservation before analysis or follow U.S EPA protocols of collection in amber glass bottle with teflon lined septum; 0.008% $\text{Na}_2\text{S}_2\text{O}_3$; refrigerate; analyze within 14 days.

COMPOUND CLASS: *Volatile Organics - Non-halogenated*MATRIX: *Drinking/Surface Water*RUN DATE: *13-Oct-89*

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
benzene	NONE	45 - 50 & 500	ug/L	4	1 - 56	0	100 - 100
				Average Recovery:		100	Std. Dev.: 0.0
ethylbenzene	NONE	50 & 5 - 50 & 500	ug/L	4	34 - 56	0	98 - 100
				Average Recovery:		99	Std. Dev.: 0.9
styrene	NONE	50 & 5 - 50 & 500	ug/L	4	56 - 56	0	100 - 100
				Average Recovery:		100	Std. Dev.: 0.0
toluene	NONE	36 - 50 & 500	ug/L	25	1 - 56	0	100 - 100
				Average Recovery:		100	Std. Dev.: 0.0
o-xylene	NONE	50 & 5 - 50 & 500	ug/L	4	56 - 56	0	100 - 100
				Average Recovery:		100	Std. Dev.: 0.0
m-xylene	NONE	26 - 26	MG/M3		1 - 9	0	100 - 100
				Average Recovery:		100	Std. Dev.: 0.0

Matrix: Water
Compound

Class: Volatile Organics - Non-Halogenated						ASC
Preservative	Conc	Temp	Time	% REC	Comments	
benzene	45 MG/M3		1 D	100		140
benzene	45 MG/M3		2 D	100	questionable results	140
benzene	45 MG/M3		3 D	100		140
benzene	45 MG/M3		9 D	100		140
benzene	50 & 500 ug/L	4	56 D	100		77
benzene	50 & 500 ug/L	4	56 D	100		77
ethylbenzene	50 & 500 ug/L	4	56 D	100		77
ethylbenzene	50 & 500 ug/L	4	56 D	100		77
ethylbenzene		4	34 D	98	org. free H2O, not bio. active	9
styrene	50 & 500 ug/L	4	56 D	100		77
styrene	50 & 500 ug/L	4	56 D	100		77
toluene	36 MG/M3		1 D	100		140
toluene	36 MG/M3		2 D	100	questionable results	140
toluene	36 MG/M3		3 D	100		140
toluene	36 MG/M3		9 D	100		140
toluene	50 & 500 ug/L	4	56 D	100		77
toluene	50 & 500 ug/L	4	56 D	100		77
o-xylene	50 & 500 ug/L	4	56 D	100		77
o-xylene	50 & 500 ug/L	4	56 D	100		77
m-xylene	26 MG/M3		1 D	100		140
m-xylene	26 MG/M3		2 D	100	questionable results	140
m-xylene	26 MG/M3		3 D	100		140
m-xylene	26 MG/M3		9 D	100		140

COMPOUND CLASS PROFILE

Volatile Organics - Non-halogenated

Sediment:

Existing Criteria:	None
Experimental Data:	One study. Comparison of recoveries at 4°C and 25°C at the 250-2500 ug/kg level with no preservation.
Data Evaluation:	Analysis of the data indicates that recoveries are equal at either temperature for at least 56 days.
Data Deficiencies:	Limited data obtained, no statistical analysis possible.
Storage Recommendations:	Tentative recommendation - store samples at 4°C with no preservation. Analysis to be completed within 56 days.

COMPOUND CLASS: Volatile Organics - Non-halogenated

MATRIX: Sediment

RUN DATE: 12-Oct-89

COMPOUND	PRESERVATIVE	CONCENTRATION	T (C)	TIME	RECOVERY	COMMENT	REFERENCE
benzene		250 & - 250 & 2500 ug/kg	4	56 - 56 D	100 - 100		
			Average Recovery:		100	Std. Dev.: 0.0	
ethylbenzene		250 & - 250 & 2500 ug/kg	25	56 - 56 D	100 - 100		
			Average Recovery:		100	Std. Dev.: 0.0	
styrene		250 & - 250 & 2500 ug/kg	25	56 - 56 D	100 - 100		
			Average Recovery:		100	Std. Dev.: 0.0	
toluene		250 & - 250 & 2500 ug/kg	4	56 - 56 D	100 - 100		
			Average Recovery:		100	Std. Dev.: 0.0	
o-xylene		250 & - 250 & 2500 ug/kg	4	56 - 56 D	100 - 100		
			Average Recovery:		100	Std. Dev.: 0.0	

Matrix: Sediment

Class: Volatile Organics - Non-Halogenated

Compound	Preservative	Conc	Temp	Time	% REC	Comments	ASC
benzene		250 & 2500 ug/kg	25	56	D	100	77
benzene		250 & 2500 ug/kg	4	56	D	100	77
ethylbenzene		250 & 2500 ug/kg	4	56	D	100	77
ethylbenzene		250 & 2500 ug/kg	25	56	D	100	77
styrene		250 & 2500 ug/kg	4	56	D	100	77
styrene		250 & 2500 ug/kg	25	56	D	100	77
toluene		250 & 2500 ug/kg	25	56	D	100	77
toluene		250 & 2500 ug/kg	4	56	D	100	77
o-xylene		250 & 2500 ug/kg	25	56	D	100	77
o-xylene		250 & 2500 ug/kg	4	56	D	100	77

COMPOUND CLASS PROFILE

Volatile Organics - Non-halogenated

Waste Water:

Existing Criteria:	U.S. EPA Sampling Manual Collect in amber glass container with teflon lined septum; 0.008% $\text{Na}_2\text{S}_2\text{O}_3$; refrigerate; analyze within 14 days.
Experimental Data:	None
Data Evaluation:	None
Data Deficiencies:	No data obtained.
Storage Recommendations:	Tentative recommendation - follow U.S EPA protocols of collection in amber glass bottle with teflon lined septum; 0.008% $\text{Na}_2\text{S}_2\text{O}_3$; refrigerate; analyze within 14 days.

COMPOUND CLASS PROFILE

Volatile Organics - Sulphur Compounds

Air - Canister or Bag:

Existing Criteria:	None
Experimental Data:	None
Data Evaluation:	None
Data Deficiencies:	No data obtained.
Storage Recommendations:	Tentative recommendation - store SUMMA canisters or glass sample containers at 25°C for up to 12 days before analysis.

COMPOUND CLASS PROFILE

Volatile Organics - Sulphur Compounds

Air - Filter:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained.

Storage Recommendations: Tentative recommendation - store filters at -20°C under air-argon gas mixture. Samples are stable for at least 2 years or store sealed samples at 4°C for up to 6 days before analysis.

COMPOUND CLASS PROFILE

Volatile Organics - Sulphur Compounds

Air - Sorbent Trap:

Existing Criteria: None

Experimental Data: None

Data Evaluation: None

Data Deficiencies: No data obtained.

Storage Recommendations: Tentative recommendation - follow U.S. E.P.A. protocol of sampling with distributed air volume sets. Sample tubes are sealed; refrigerated; analysis to be completed between 7 and 30 days after sampling.

APPENDIX B -List of Contributors to the Study.

J. Bumgarner	U.S. Environmental Protection Agency
A.S.Y. Chau	Canadian Centre for Inland Waters
H.B. Lee	Canadian Centre for Inland Waters
L. Lieberstein	Wisconsin Fish and Wildlife
B. McClenny	U.S. Environmental Protection Agency
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R. Turle	Environment Canada, National Wildlife Research Centre
A. Vajdic	MOE-Drinking Water Section, Water Resources Branch

APPENDIX C - DBase IV Procedures, File Structures and
Relationships Used in this Study and Key Words
Used in the Literature Searches.

Structure for database: C:\52709\BIBLIOG.DBF

Number of data records: 193

Date of last update : 16/03/89

Field	Field Name	Type	Width	Dec	Index
1	ASCENSION	Numeric	4		N
2	DB	Character	5		N
3	ORDERED	Logical	1		N
4	RECEIVED	Logical	1		N
5	AN	Character	24		N
6	TI_1	Character	70		N
7	TI_2	Character	70		N
8	TI_3	Character	70		N
9	TI_4	Character	70		N
10	TI_5	Character	70		N
11	TI_6	Character	70		N
12	AU_1	Character	70		N
13	AU_2	Character	70		N
14	AU_3	Character	70		N
15	AU_4	Character	70		N
16	CS	Character	60		N
17	LO	Character	36		N
18	SO	Character	70		N
19	SC	Character	66		N
20	DT	Character	2		N
21	CO	Character	7		N
22	IS	Character	13		N
23	PY	Character	5		N
24	LA	Character	3		N
**	Total	**	998		

Structure for database: C:\52709\CLASSKEY.DBF

Number of data records: 13

Date of last update : 20/06/88

Field	Field Name	Type	Width	Dec	Index
1	CLASS	Character	2		N
2	CLASS_NAME	Character	50		N
** Total **			53		

Structure for database: C:\52709\CPD_DET.DBF

Number of data records: 2529

Date of last update : 15/03/89

Field	Field Name	Type	Width	Dec	Index
1	ASCENSION	Numeric	4		N
2	MATRIX	Character	5		N
3	PRESERV	Character	12		N
4	CAS_NO	Character	10		N
5	CONC	Character	12		N
6	UNITS	Character	5		N
7	TEMPERATUR	Character	4		N
8	TIME	Numeric	7	2	N
9	TIME_UNIT	Character	1		N
10	RECOVERY	Numeric	7	2	N
11	COMMENT	Character	30		N
**	Total	**	98		

Structure for database: C:\52709\CPD_LIST.DBF

Number of data records: 346

Date of last update : 24/01/89

Field	Field Name	Type	Width	Dec	Index
1	ALPHA_SORT	Character	28		N
2	NAME	Character	50		N
3	CAS_NO	Character	9		N
4	EMPPL	Character	9		N
5	STORE_LIST	Logical	1		N
6	CLASS	Character	2		N
7	DW	Logical	1		N
8	WW	Logical	1		N
9	AIR	Logical	1		N
10	SED	Logical	1		N
11	BIOTA	Logical	1		N
12	VEG	Logical	1		N
**	Total	**	106		

Structure for database: C:\52709\MATRIXKE.DBF

Number of data records: 8

Date of last update : 17/01/89

Field	Field Name	Type	Width	Dec	Index
1	MATRIX	Character	5		N
2	NAME	Character	30		N
** Total **			36		

```
* Program.: CPD_DET.PRG
* Author...: W.M.Neaves
* Date.....: 17 Jan 1989
* Notes....: Look up article from BIBLIOG and enter details
Procedure get_data
* Close all open files
CLEAR ALL

* Set working environment
SET TALK OFF
SET ESCAPE OFF
SET BELL OFF
SET HELP OFF
SET STATUS OFF
SET SCOREBOARD OFF
* initialize new variables
today=DATE()
m_look = " "
PUBLIC m_ascen
* Open the database
select 1
use bibliog index ascensio
DO WHILE .T.
* DO WHILE .T. means DO WHILE TRUE i.e. DO FOREVER
* The DO WHILE will be terminated by a RETURN command

    * Clear the screen and display the prompt
    CLEAR
    @ 2, 5 SAY "Enter the Ascension Number "
    @ 2,33 get m_look
    read
    m_ascen = val( m_look)
    select bibliog
    seek m_ascen
    if found()
        @ 4,2 say an
        @ 5,2 say left( ti_1,70)
        @ 6,2 say left( ti_2,70)
        @ 7,2 say left( ti_3,70)
        @ 8,2 say left( au_1,70)
        @ 9,2 say left( au_2,70)
        @10,2 say left( au_3,70)
        @11,2 say ( trim( so) + " (" + trim( py)+ ")")
        @17,2 say "Is this correct (Y/N)? "

    do while .T.      && Evaluate the response
        i=chr( INKEY())
        DO CASE
            case i $ "Yy"
                @ 17,26 SAY "Yes"      && Got a match
                DO GET_DET              && so get the data
                EXIT
            CASE i $ "Nn"
                RETURN
```

```

        @ 17,26 SAY "No"
        exit
    endcase
enddo
else
    @ 15,2 SAY "Can't find the article..."
endif
@ 20, 2
@ 20, 2 SAY "Do another article (Y/N)? "
DO While .T.
    i = chr( inkey())
    DO CASE
        CASE i $ "Yy"
            @ 20, 26 SAY "Yes"
            EXIT
        CASE i $ "Nn"
            @ 20,26 SAY "No"

        * clear variables and return to calling program or dbase system
        clear all
        SET TALK ON
        SET ESCAPE ON
        SET BELL ON
        SET HELP ON
        SET STATUS ON
        SET SCOREBOARD ON
        RETURN
    ENDCASE
ENDDO
ENDDO
* Eof: CPD_DET.PRG
procedure get_det
* Program.: GET_DET.PRG
* Author...: W.M.Neaves
* Date....: 17 Jan 1989
* Notes...: Look up article from BIBLIOG and enter details

* initialize new variables
today=DATE()
m_look = " "

* Open the databases
select 2
use cpd_list

* Now initialize the memory variables for data input
m_matrix = space(5)
m_unit = space(5)
m_temp = space(4)
m_tunit = space(1)
m_pres = space(12)
m_comm = space(30)

```

```

DO WHILE .T.                                && loop terminates with a RETURN

    * find the compound
    select 2
    c_found = .F.
    do look_up                                && find the compound in the list
    if c_found                                && Found it, so...
        do cpd_mask                            && set up the screen for entry
        do cpd_get                            && get detail information and append
                                            && to the CPD_DET database
    endif
    * Now find out if the user is finished
    @ 20, 2
    @ 20, 2 SAY "Enter another compound (Y/N)? "
    DO WHILE .T.
        i = chr( inkey())
        do case
            CASE i $ "Yy"
                @ 20,35 SAY "Yes"
                Exit
            case i $ "Nn"
                @ 20,35 SAY "No"
                Return
        endcase
    ENDDO

    * GET the data from the user
    * Eof: CPD_DET.PRG
    procedure cpd_get
    * Program cpd_get - Add detail information for each compound
    * Called from cpd_det
    * Screen set up is done by CPD_MASK.PRG
    * Uses a wrap-around read loop

    * Initialize some variables
    m_conc = space(12)
    m_time = space(7)
    * First set up a loop to keep cycling until the user is done
    more = .T.
    DO WHILE more
        m_recov = space(8)
    * Set up the wrap-around read
    AGAIN = .T.

    DO WHILE AGAIN
        @ 4, 33 GET m_matrix function "!"
        @ 4, 56 GET m_pres function "!"
        @ 10, 11 GET m_conc
        @ 10, 30 GET m_unit
        @ 10, 54 GET m_temp
        @ 12, 18 GET m_time picture "#####"

```

```

    @ 12, 45  GET m_tunit function "!"
    @ 14, 15  GET m_recov picture "#####"
    @ 14, 35  GET m_comm

READ
* Clear the message line
    @ 20, 2
* Evaluate how the read ended
DO CASE
    CASE READKEY() = 12  && <ESC> was pressed
        EXIT
    CASE READKEY() = 270  && <CTRL>-END was pressed
        AGAIN = .F.
        EXIT
    ENDCASE
ENDDO
* IF THE READ ENDED WITH <CTRL>-END ADD TO THE DATABASE
IF .NOT. AGAIN
    m_recov = val( m_recov)
    select 3
    use cpd_det
    APPEND BLANK
    REPLACE CPD_DET->ascension with m_ascen
    REPLACE CPD_DET->matrix with m_matrix
    REPLACE CPD_DET->preserv with m_pres
    REPLACE CPD_DET->cas_no with CPD_LIST->cas_no
    REPLACE CPD_DET->conc with m_conc
    REPLACE CPD_DET->UNITS with m_unit
    REPLACE CPD_DET->temperatur with m_temp
    REPLACE CPD_DET->time with val(m_time)
    REPLACE CPD_DET->time_unit with m_tunit
    REPLACE CPD_DET->recovery with m_recov
    REPLACE CPD_DET->comment with m_comm
    use
    select 2
ENDIF
    @ 20, 2
    @ 20, 2 SAY "More data for this compound (Y/N)? "
DO WHILE .T.
    i = chr( inkey())
DO CASE
    CASE i $ "Yy"
        @ 20, 37 SAY "Yes"
        exit
    CASE i $ "Nn"
        @ 20, 36 SAY "No"
        more = .F.
        exit
    ENDCASE
ENDDO
ENDDO
*EOF - Program GET_CPD.PRg
procedure cpd_mask
* Program: CPD_MASK

```

```

* Author: W.M.Neaves
* Revised: 20 Jan 89
* COMMENT: Sets up entry screen for detailed information entry
clear      && clear the screen
@ 0, 0 TO 17,69 Double
@ 3, 1 to 3,68
@ 9, 1 to 9,68
@ 1, 5 SAY "Project 52709: MOE Organic Compound Stability Survey"
@ 2, 20 SAY "Compound Detail Information Entry"
@ 4, 5 SAY "Reference No:"
@ 4, 19 SAY STR( m_ASCEN, 4)
@ 4, 26 SAY "Matrix:"
@ 4, 42 SAY "Preservative:"
@ 5, 5 SAY "( Matrix Choices: DW,WW,AIR-C,AIR-F,AIR-S,SED,BIO,VEG) "
@ 7, 5 SAY "Name:"
@ 7, 11 SAY CPD_LIST->name
@ 8, 5 SAY "CAS Registry No:"
@ 8, 22 SAY CPD_LIST->CAS_NO
@ 8, 31 SAY "Compound Class: "
@ 8, 47 SAY CPD_LIST->CLASS
@ 10, 5 SAY "Conc: Units:"
@ 10, 41 SAY "Temperature:"
@ 12, 5 SAY "Time Stored:"
@ 12, 28 SAY "Units (Y/M/W/D):"
@ 14, 5 SAY "Recovery:"
@ 14, 25 SAY "Comment:"
@ 16, 12 SAY "Press <CTRL>-END to Accept, <ESC> to Cancel"
*EOF - Program CPD_MASK.PRG

```



```

* Program.: GET_DET.PRG
* Author...: W.M.Neaves
* Date....: 17 Jan 1989
* Notes....: Look up article from BIBLIOG and enter details

* initialize new variables
today=DATE()
m_look = " "

* Open the databases
select 2
use cpd_list

* Now initialize the memory variables for data input
m_matrix = space(5)
m_unit = space(5)
m_temp = space(4)
m_tunit = space(1)
m_pres = space(12)
m_comm = space(30)
DO WHILE .T.                                && loop terminates with a RETURN

    * find the compound
    select 2
    c_found = .F.
    do look_up                                && find the compound in the list
    if c_found                                && Found it, so...
        do cpd_mask                            && set up the screen for entry
        do cpd_get                                && get detail information and append
                                                && to the CPD_DET database
    endif
    * Now find out if the user is finished
    @ 20, 2
    @ 20, 2 SAY "Enter another compound (Y/N)? "
    DO WHILE .T.
        i = chr( inkey())
        do case
            CASE i $ "Yy"
                @ 20,35 SAY "Yes"
                Exit
            case i $ "Nn"
                @ 20,35 SAY "No"
                Return
        endcase
    ENDDO
ENDDO
* GET the data from the user
* Eof: CPD_DET.PRG

```

```
* Program LOOK_UP
* Looks-up compound information from a name fragment.
* Uses cpd_list database
* W.M.Neaves March 21, 1988
*
*
m_name = space(30)
m_rec = 1
max_rec = reccount()
c_found = .F.
@ 20, 2
@ 20, 2 Say "Enter Compound Name: "
@ 20,25 GET m_name
READ
select cpd_list
clear
locate for (UPPER( LTRIM( TRIM( m_name))) $ UPPER( name))
if found()
    display name for (UPPER( ltrim( trim( m_name))) $ UPPER( name))
    @ 22,55 SAY "Select Record: "
    @ 22,69 GET m_rec range 1, max_rec
    READ
    go m_rec
    c_found = .T.
    return
else
    msg = "Can't find compound named " + m_name
    @ 15, 2 SAY msg
    return
endif
* EOF: Program Look_up
```

Key words used in Literature Searches

Acids
Air
Analysis
Analytical
Base Neutral
Biota
Carbamate
Dioxins
Fatty
Herbicides
Methods
Monitoring
Organics
Organochlorine
Organophosphorus
Pesticides
Phenoxy
Polyaromatic Hydrocarbons
Preservation
Quality
Resin acids
Sample
Sampling
Sediment
Soil
Stability
Storage
Techniques
Triazine
Vegetation
Volatile
Wastewater
Water

APPENDIX D - Bibliography in Alphabetical Order by Authors.

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Project 52709-A1-010000 Trace Organics Sample Stability Study
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Thursday, 26 October 1989

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efficiencies of 1,2-dibromo-3-chloropropane (DBCP) and
1,3-dichloropropane (DCP)
Albrecht, William N.; Hagadone, Mark R.; Chenchin, Karen
Bull. Environ. Contam. Toxicol., 36(4), 629-34
1986 Language: Eng Ascension: 11

Database: CAS Reference No.: CA91(19):152099f
Problems in analytic methodology: sample handling, extraction, and
cleanup.
Albro, P. W.
Ann. N. Y. Acad. Sci., 320, 19-27
1979 Language: Eng Ascension: 127

Database: CAS Reference No.: CA97(20):168035s
A study on the preservability of PAH in the airborne particles
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Kokuritsu Kogai Kenkyusho Kenkyu Hokoku, 36, 137-41
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Database: CAS Reference No.: CA93(15):144691u
Ways for preserving biological samples contaminated with
organochlorine pesticides
Anpalov, V. A.
Sib. Vestn. S-kh. Nauki, 10(2), 93-4
1980 Language: Rus Ascension: 47

Database: CRC-2 Reference No.:
Organophosphorous pesticides-A gas chromatographic screening
technique based on detection of methylated hydrolysis products.
Askew, J.; Ruzicka, J. H. A.; Wheals, B. B.
J. Chromatogr., 41, 180, 1969.
1969 Language: Eng Ascension: 156

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Effect of time and conditions of storing soil samples on detection in
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Babkina, E. I.; Trublaevich, Zh. N.
USSR
Tr. Inst. Eksp. Meteorol., Ser. "Zagryaz. Prir. Sred", 13, 35-41
1985 Language: Rus Ascension: 14

Database: CAS Reference No.: CA66(21):94256a
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soil samples stored in standard soil bags
Bauman, Albert J.; Cameron, Ray E.
Lipids, 2(1), 85-6
1967 Language: Eng Ascension: 67

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1988 Language: eng Ascension: 231

Database: CRC-2 Reference No.:
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biphenyl (PCB's) from natural waters.
Bedford, J. W.
Bull. Environ. Cont. Toxicol., 12, 622, 1974.
1974 Language: Eng Ascension: 182

Database: Reference No.:
Analysis of Explosives in Water by Capillary Gas Chromatography
Belkin, Frederick; Bishop, Richard W.; Sheely, Michael V.
J. Chromato. Sci., vol 24, p532
1985 Language: Eng Ascension: 234

Database: CAS Reference No.: CA94(26):213432v
Evaluation of an evacuated glass sampler for the analysis of volatile
organic compounds in ambient air
Berg, Sven; Jacobsson, Sven; Nilsson, Bertil
J. Chromatogr. Sci., 18(4), 171-9
1980 Language: Eng Ascension: 40

Database: CRC-2 Reference No.:
The use of Amberlite XAD-2 resin for the quantitative recovery of
fenitrothion from water-a preservation technique.
Berkane, K.; Caisse, G. E.; Mallet, V. N.
J. Chromatogr., 139, 386, 1977.
1977 Language: Eng Ascension: 180

Database: CRC-2 Reference No.:
High-volume collection of atmospheric polychlorinated biphenyls.
Bidleman, T. F.; Olney, C. E.
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1974 Language: Eng Ascension: 181

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1979 Language: Eng Ascension: 247

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1987 Language: Eng Ascension: 101

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1978 Language: Eng Ascension: 168

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Pollution Engineering, Vol. 13, No. 3(March), 1981, p. 34-38.
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Database: CRC-2 Reference No.:
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1972 Language: Eng Ascension: 185

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Caro, J. H.
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Casey, H.; Walker, S. M.
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1978 Language: Eng Ascension: 202

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CRC Handbook of Analysis of Pesticides in Water Volume 2
Chau, A.S.Y.; Afghan, B.K.
1977 Language: ENG Ascension: 228

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Chau, A.S.Y.; Afghan, B.K.
1977 Language: ENG Ascension: 227

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1977 Language: ENG Ascension: 229

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Chen, Xiulan; Zhu, Zeyu
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Database: CAS Reference No.: CA108(12):100935a
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Devlin, J. F.
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1987 Language: Eng Ascension: 2

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Staub, Reinhaltung der Luft. Duesseldorf, 32(9): 20-25, Sept, 1972.
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Manual of Methods in Aquatic Environment Research, Part 9: Analyses
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Database: CRC-3	Reference No.:
Removal of DDT, malathion, and carbaryl from green beans by	
commercial and home preparative procedures.	
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Kimball, J. R.	
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Database: CRC-3	Reference No.:	
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Gunther, F. A.; Blinn, R. C.; Carman, G. E.		
J. Agric. Food Chem., 10, 222, 1962.		
1962	Language: Eng	Ascension: 204
Database: CRC-3	Reference No.:	
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October, 1964.		
1964	Language: Eng	Ascension: 205
Database: CRC-3	Reference No.:	
Guidelines on Analytical Methodology for Pesticide Residue Monitoring.		
June, 1975.		
1975	Language: Eng	Ascension: 206
Database: CRC-3	Reference No.:	
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Taras, M. J., Greenberg, A. E.; Hoak, R. D.; Rand, M. C., Eds.		
American Public Health Association, Washington D.C., June, 1971		
1971	Language: Eng	Ascension: 207
Database: CRC-3	Reference No.:	
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Analytical Methods for Pesticides and Plant Growth Regulators, Vol 6		
Zweig, G.; Sherma, J.		
Academic Press, New York, 1972. Chapter 1		
1972	Language: Eng	Ascension: 208
Database: CRC-3	Reference No.:	
Stability of pesticides in extracting solvent.		
proceedings of 11th Eastern Canada Pesticide Residue Workshop		
Guelph, Ontario, May 1979.		
Naftel, C.; Robinson, P.; Salahub, E.; Wong, M.		
1979	Language: Eng	Ascension: 210
Database: CRC-3	Reference No.:	
Removal of DDT, malathion, and carbaryl from tomatoes by commercial and home preparative methods.		
Farrow, R. P.; Lamb, F. C.; Cook, R. W., Kimball, J. R.;		
Elkins, E. R.		
J. Agric. Food Chem., 16, 65, 1968.		
1968	Language: Eng	Ascension: 211

Database: CRC-3 Reference No.:
Removal of DDT, malathion, and carbaryl from green beans by
commercial and home preparative procedures.
Elkins, E. R.; Lamb, F. C.; Farrow, R. P.; Cook, R. W.; Kawai, M.;
Kimball, J. R.
J. Agric. Food Chem., 16, 962, 1968.
1968 Language: Eng Ascension: 212

Database: CRC-3 Reference No.:
Stability of isopropyl N-phenylcarbamate (IPC) and isopropyl
N-(3-chlorophenyl) carbamate (CIPC) residues on fruit treated after
harvest.
Koivistoinen, P.; Karinpaa, A.
J. Agric. Food Chem., 13, 459, 1965.
1965 Language: Eng Ascension: 214

Database:	Reference No.:
Preservation of Organics - Part I: Stability of Organochlorinated	
Insecticides in Preserved Natural Waters	
Lee, H.B.; Leishman, P.D.; Todd, S.; Chau, A.S.Y.	
NWRI Contribution No. 86-219	
1987	Language: Eng Ascension: 216

Database:	Reference No.:
Preservation of Organics. Part II Stability of Chlorophenols in Preserved Natural Water Samples	
Lee, H.B.; Stokker, Y.D.; Arafat, N.; Chau, A.S.Y.	
NWRI Contribution No. 87-123	
1987	Language: Eng Ascension: 218

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Stability of Hydrocarbon Samples on Solid-Phase Extraction Columns	
Green, David R.; Le Pape, Donna	
Anal. Chem. 1987,59,699-703	
1987	Ascension: 219
Language: Eng	

Database:	Reference No.:
Monitoring dioxins and furans in precipitation samples	
Tashiro, C.; Clemet, R.E.; Lusi, M.; Orr, D.; Reid, N.	
Ontario Ministry of the Environment	
Language: Eng	Ascension: 220

Database:	Reference No.:
Project proposal for studying Lake Trout rate of change of PCB levels over one year in Lake Trout fillets frozen at -20 deg C and -70 deg C	
Lieberstein, Lee	
Unpublished Data	
1989	Ascension: 221
Language: ENG	

Database:	Reference No.:
Biological Tissue Archive Studies: Canadian Technical Report of Fisheries and Aquatic Sciences No. 1497, Dec 1986	
Wyatt, W.H.; Fitzsimons, J.H.; Keir, M.J.; Whittle D.M	
Canadian Technical Report of Fisheries and Aquatic Sciences No. 1497	
1986	Ascension: 222
Language: ENG	

Database:	Reference No.:
Long-term Preservation of Egg and Tissue Homogenates for Determination of Organochlorine Compounds: Freezing Versus Freeze-Drying	
Norstrom, Ross J.; Won, Henry T.	
J. Assoc. Off. Anal. Chem. vol 68, p.129-135, 1985	
1985	Ascension: 223
Language: ENG	

Database:	Reference No.:
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Wise, Stephen A.; Zeisler, Rolf	
NBS special publication 706	
1985	Ascension: 224
Language: ENG	

Database:	Reference No.:
Progress in Environmental Specimen Banking	
Wise, Stephen A.; Zeisler, Rolf; Goldstein, George M.	
NBS special publication 740	
1985	Ascension: 225
Language: ENG	

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Database:	Reference No.:
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Language: ENG	Ascension: 226

Database:	Reference No.:
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Language: ENG	Ascension: 227

Database:	Reference No.:
CRC Handbook of Analysis of Pesticides in Water Volume 2 Chau, A.S.Y.; Afghan, B.K. 1977	
Language: ENG	Ascension: 228

Database:	Reference No.:
CRC Handbook of Analysis of Pesticides in Water Volume 3 Chau, A.S.Y.; Afghan, B.K. 1977	
Language: ENG	Ascension: 229

Database:	Reference No.:
Removal of Wood-Derived Toxics From Pulping and Bleaching Wastes Easty, Dwight B.; Borchardt, LeRoy G.; Wabers, Bette A. EPA-600/2-78-031 February 1978 1978	
Language: Eng	Ascension: 230

Database:	Reference No.:
Analysis of Waste Waters for PAH II: Errors, Sampling and Storage. Bedding, N.D.; McIntyre, A.E.; Lester, J.N.; and Perry R. J. of Chromat. Sci., Vol 26, p606 1988	
Language: eng	Ascension: 231

Database:	Reference No.:
Determination of Selected Neutral Priority Organic Pollutants in Marine Sediment Tissues and Reference Material Utilizing Bonded Phase Sorbents. Ozretich, R.J.; and Schroeder, W.P. Anal. Chem. vol 58, p2041-2048 1986	
Language: Eng	Ascension: 232

Database:	Reference No.:
Stability of Hydrocarbon Samples on Solid Phase Extraction Columns. Green, David R.; and LePape Donna Anal. Chem. vol 59 p699 1987	
Language: Eng	Ascension: 233

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Database:	Reference No.:
Analysis of Explosives in Water by Capillary Gas Chromatography Belkin, Frederick; Bishop, Richard W.; Sheely, Michael V. J. Chromato. Sci., vol 24, p532 1985	Ascension: 234
Language: Eng	

Database:	Reference No.:
Accuracy of Pesticide Reference Standard Solutions. Part II - Chemical Stability Under Four Storage Conditions. Hodgson, David W.; Thompson, John F.; and Watts, Randall R. J. Assoc. Off. Anal. Chem., vol 65, p94 1982	Ascension: 235
Language: Eng	

Database:	Reference No.:
Decomposition of Thiophanate-methyl in Grape Homogenate Shiga, Naofumi; Matano, Osami; and Goto, Shinko J. Pest. Sci., vol 10, p713-720 1985	Ascension: 236
Language: Eng	

Database:	Reference No.:
Storage Stability of Pesticide Residues. Egli, Hans J. Agric. Food Chem., vol 30, p861-866 1982	Ascension: 237
Language: Eng	

Database:	Reference No.:
Environmental Specimen Bank for the Plant Soil System: Opportunity to Store Contaminated Samples Unchanged Over Many Years. Results of a Pilot Study. Strupp, D.; Klussmann, U.; and Ebing, W. Fresenius Z. Anal. Chem., vol 322, p747-751 1985	Ascension: 243
Language: Eng	

Database:	Reference No.:
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Language: Eng	

Database:	Reference No.:
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Language: ENG	

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Carbofuran in Soils.
Lauren, Denis R.
J. Assoc. Off. Anal. Chem., vol 67, p655
1984 Language: Eng Ascension: 265

Database: Reference No.:
Effect and Persistence of Selected Carbamate Pesticides in Soil.
Rajagopal, B.S.; Brahmprakash, G.P.; Reddy, B.R.; Singh, U.D.; and
Sethunathan, N.
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1984 Language: Eng Ascension: 301

Database: Reference No.:
Evaluation of EPA Method 8120 for Determination of Chlorinated
Hydrocarbons in Environmental Samples.
Lopez-Avila, Vibrica; Dodhiwala, N.S.; Milanes, June; and Beckert,
Werner F.
J. Assoc. Off. Anal. Chem., vol 72, p593
1989 Language: Eng Ascension: 302

Database: Reference No.:
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Tinned Food.
Garcar, J.; Hrusovsky, J; and Smirjak, M.
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1987 Language: Cze Ascension: 307

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Content.
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N.Z. Journal of Science, vol 21, p71
1978 Language: Eng Ascension: 313

Database: Reference No.:
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Water.
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1974 Language: Eng Ascension: 314

Database: Reference No.:
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Dichlorvos Residues in Stored Grain.
Hoodless, Richard A.; Jackson, Frank J.; Tarrant, Kenneth R; and
Griffiths, Brenda E.
Pesticide Sci., vol 5, p555-559
1974 Language: Eng Ascension: 315

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Language: Eng	

Database:	Reference No.:
Residues of Fensulfothion in Selected Vegetable Crops. Stein, Eduardo R.; Heald, Charles M.; and Murray, Amelia T. J. Agric. Food Chem., vol 28, p164 1980	Ascension: 317
Language: Eng	

Database:	Reference No.:
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Language: Eng	

Database:	Reference No.:
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Language: eng	

Database:	Reference No.:
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Language: eng	

Database:	Reference No.:
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Language: eng	

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Database:	Reference No.:
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McClenny, William A.; Pleil, Joachim D.; Lumpkin, Thomas A.; and Oliver, Karen D.	
1987 EPA/APCA Symposium on Measurement of Toxic and Related Air Poll.	
1987	Ascension: 325
Language: eng	

APPENDIX F - List of Compound Classes and Matrices.

ENVIROCLEAN - A Unit of Lavalin Engineers Inc.
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Compound List

Compound Class: Neutral Chlorinated Extractables

NAME	CAS Registry No.
alpha-BHC	319846
beta-BHC	319857
delta-BHC	319868
gamma-BHC	58-89-9
aldrin	309002
a-chlordane	5103-71-9
g-chlordane	5103-74-2
p,p'-ddd	72648
p,p'-dde	72559
o,p'-ddt	789026
4,4'-ddt	50293
dieldrin	60571
2,8-dih-mirex	2385-85-5
alpha-endosulfan (Endosulfan I)	959988
beta-endosulfan (Endosulfan II)	33213659
endosulfan sulfate	1031078
endrin	72208
heptachlor	76448
heptachlor epoxide	1024573
hexachlorobenzene	118741
hexachlorobutadiene (HCBD)	87683
hexachlorocyclopentadiene	77474
hexachloroethane	67721
methoxychlor (DMDT)	72435
nonachlor	39765-80-5
octachlorostyrene	29082744
oxychlordane	27304-13-8
pentachlorobenzene	608935
1,2,3,4-tetrachlorobenzene	634662
1,2,3,5-tetrachlorobenzene	634902
1,2,4,5-tetrachlorobenzene	95943
total pcbs	TOTALPCB
toxaphene	8001352
1,2,3-trichlorobenzene	87616
1,2,4-trichlorobenzene	120821
1,3,5-trichlorobenzene	108703
2,3,6-trichlorotoluene	2077465
2,4,5-trichlorotoluene	6639301
a,2,6-trichlorotoluene	2014837

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Compound List

Compound Class: Volatile Organics - Sulphur Compounds

NAME	CAS Registry No.
carbonyl sulphide (carbonyl disulphide)	463581
dimethyl disulphide	624920
dimethyl sulphide	75183
methyl mercaptan	74-93-1
ethyl mercaptan	75-08-1
hydrogen sulphide	7783064
thiophene	110021

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Compound List

Compound Class: Volatile Organics - Non-halogenated

NAME	CAS Registry No.
benzene	71432
butane	106978
n-butylbenzene	104518
n-butylcyclohexane	1678933
cyclohexane	110827
cyclohexene	110838
cyclopentane	287923
decane	124185
1,2-diethylbenzene	135013
1,3-diethylbenzene	141035
1,4-diethylbenzene	105055
2,2-dimethylbutane	75832
2,3-dimethylbutane	79298
cis-1,2-dimethylcyclohexane	27195-67-1
2,5-dimethylhexane	592132
2,3-dimethylpentane	565593
ethane	74840
ethylbenzene	100414
ethylcyclohexane	1678917
ethylene	74851
2-ethyltoluene	611140
3-ethyltoluene	620144
4-ethyltoluene	622968
heptane	142825
1-heptene	592767
hexane	110543
1-hexene	592416
indan	496117
isoprene	78795
isopropylbenzene	98828
1-isopropyl-4-methylbenzene	11p4MePh
methane	74828
4-methyl-1-pentene	691372
2-methyl-2-butene	513359
methylcyclohexane	108972
4-methylcyclohexene	591479
methylcyclopentane	96377
methyl ethyl ketone	78333
2-methylhexane	591764
3-methylhexane	583344
2-methyloctane	03221-61-2
4-methyloctane	02216-34-4
2-methylpentane	107835
3-methylpentane	96140
3-methyl-1-pentene	760203
nonane	111842
1-nonene	124118
octane	111659
pentane	109660
1-pentene	103671
cis-2-pentene	cis-2-pen

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Compound List

Compound Class: Volatile Organics - Non-halogenated

NAME	CAS Registry No.
trans-2-pentene	25377724
propane	74986
n-propylbenzene	103651
styrene	100425
1,2,3,5-tetramethylbenzene	527537
toluene	108883
trans-2-heptene	14686136
trans-3-hexene	13260528
trans-2-octene	13389429
trans-4-octene	14850238
1,2,3-trimethylbenzene	526738
1,3,5-trimethylbenzene	108-67-8
2,2,4-trimethylpentane	540841
undecane	1120214
o-xylene	95476
m-xylene	108383
p-xylene	106423

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Compound List

Compound Class: Volatile Organics - Halogenated

NAME	CAS Registry No.
dichlorobromomethane	75274
1-bromobutane	109659
bromoform	75252
bromomethane	74839
carbon tetrachloride	56235
chlorobenzene	108907
1-chlorobutane	109693
2-chlorobutane	78364
chlorodibromomethane	124481
chloroform	67663
1-chlorohexane	544105
chloromethane	74873
3-chloro-2-methylpropene	563473
1-chloropentane	543599
3-chloropropene	590216
2-chlorotoluene	95498
3-chlorotoluene	108418
4-chlorotoluene	106434
dibromomethane	74953
1,2-dichlorobenzene	95501
1,3-dichlorobenzene	541731
1,4-dichlorobenzene	106467
1,4-dichlorobutane	110565
1,1-dichloroethane	75343
1,2-dichloroethane	107062
1,2-trans-dichloroethylene	156605
1,1-dichloroethylene	75354
1,2-cis-dichloroethylene	156592
1,5-dichloropentane	628762
1,2-dichloropropane	78875
2,3-dichloropropene	78886
cis-1,3-dichloropropylene	542756
trans-1,3-dichloropropylene	10061026
ethylene dibromide	106934
dichloromethane	75092
1,1,2,2-tetrachloroethane	79345
tetrachloroethene	127184
1,1,1-trichloroethane	71556
1,1,2-trichloroethane	79005
trichloroethylene	73016
trichlorofluoromethane	75694
1,2,3-trichloropropane	96184
total THM's	TOT_THM
vinyl chloride	75014

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Compound List

Compound Class: Resin and Fatty Acids

NAME	CAS Registry No.
abiestic acid	514103
arachidic acid	506309
benzoic acid	65850
capric acid	334-48-3
chlorodehydroabiestic acid	57055386
dehydroabiestic acid	1740198
dichlorodehydroabiestic acid	C12DEHABA
9,10-dichlorostearic acid	C12_STEAR
isopimaric acid	5835267
lauric acid	143077
levopimaric acid	79549
linoleic acid	60333
linolenic acid	463401
myristic acid	544638
neoabiestic acid	471772
oleic acid	112801
palmitic acid	57103
palustric acid	1945535
phthalic acid	88993
pimaric acid	127275
salicylic acid	69727
sandaracopimaric acid	471749
stearic acid	57114

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Compound List

Compound Class: Chlorinated Dibenzo-p-dioxins and Dibenzofurans

NAME	CAS Registry No.
chlorodibenzo-p-dioxin, octa	3268-37-9
total chlorodibenzo-p-dioxins, hexa	HEXA-CDD
total chlorodibenzo-p-dioxins, tetra	TETRA-CDD
total chlorodibenzo-p-dioxins, hepta	HEPTA-CDD
total chlorodibenzo-p-dioxins, penta	PENTA-CDD
2,3,7,8-Tetrachloro-p-dioxin	1746-01-6
chlorodibenzofuran, octa	39001-02-0
chlorodibenzofuran, 2,3,4,7,8-penta	57117314
chlorodibenzofuran, 1,2,3,7,8-penta	57117916
total chlorodibenzofurans, hepta	HEPTA-CDF
total chlorodibenzofurans, hexa	HEXA-CDF
total chlorodibenzofurans, penta	PENTA-CDF
total chlorodibenzofurans, tetra	TETRA-CDF

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Compound List

Compound Class: Carbamate Pesticides

NAME	CAS Registry No.
aminocarb	2032-59-9
barban	101279
benomyl (benilate)	17804052
butylate	2008415
Bux (Bufencarb)	8065-36-9
captan	133062
carbaryl	63252
carbofuran	1563662
diallate	2303164
eptam	759-94-4
isopropyl-n-phenylcarbamate (IPC)	122-42-9
isopropyl-n-(m-chlorophenyl)carbamate (CIPC)	101-21-3
propoxur	114261

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Compound List

Compound Class: Phenyl Urea Pesticides

NAME	CAS Registry No.
chlorbromuron	13360-45-7
chlortoluron	15545-48-9
difenoxuron	14214-32-5
diuron	330541
fluometuron	2164172
linuron	330552
patoran (metobromuron)	3060897
metoxuron	19937-50-8
monolinuron	1746-81-2
monuron	150685
neburon	555373
siduron	1982496

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Compound List

Compound Class: Triazine Herbicides

NAME	CAS Registry No.
alachlor	15972608
ametryne	804128
atraton	1610-17-0
atrazine	1912249
cyanazine (bladex)	21725462
metolachlor	51218452
metribuzin (sencor)	21087640
prometron	1610-18-0
prometryne	7287196
propazine	139402
simazine	122349

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Compound List

Compound Class: Organophosphorus Pesticides

NAME	CAS Registry No.
chlorpyrifos (dursban)	2921882
diazinon	333415
dichlorvos	62737
ethion	563122
guthion (azinphos-methyl)	86500
malathion	121755
methyl parathion	298000
methyl trithion (methyl cartophenothion)	953-17-3
mevinphos	7786347
ethyl parathion	56382
phorate	298022
reldan (methyl chlorpyrifos)	5598-13-0
ronnel (fenchlorphos)	299843

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 Compound List

 Compound Class: Base-Neutral Extractable Compounds

NAME	CAS Registry No.
acenaphthene	83329
acenaphthylene	208968
anthracene	120127
benz(a)anthracene	56553
benzo(b)anthracene	B[b]ANTHR
benzo(b)chrysene	214175
benzo(j)fluoranthene	205823
benzo(k)fluoranthene	207099
benzo(b)fluoranthene	205992
benzo(a)fluorene	238846
benzo(b)fluorene	30777196
benzo(g,h,i)perylene	191242
benzo(e)pyrene	192972
benzo(a)pyrene	50329
biphenyl	92524
bis(2-chloroethoxy)methane	111911
bis(2-chloroethyl)ether	111444
bis(2-chloroisopropyl)ether	108601
4-bromophenyl phenyl ether	101553
benzyl butyl phthalate	85697
camphene	5794-03-7
2-chloronaphthalene	91597
1-chloronaphthalene	90131
4-chlorophenylphenyl ether	7005723
chrysene	218019
coronene	191071
dibenz(ab)anthracene	DB[ab]AN
dibenz(ac)anthracene	DB[ac]AN
dibenz(a,h)anthracene	53703
dibenz(a,e)pyrene	192654
di-n-butylphthalate	84742
dimethylbenz(a)anthracene	57976
2,4-dinitrotoluene	121142
2,6-dinitrotoluene	606202
di-n-octylphthalate	117840
diphenylamine	122394
di-phenyl ether	101848
bis-(2-ethylhexyl)-phthalate	117817
fluoranthene	206440
fluorene	86737
indeno(1,2,3-cd)pyrene	193395
indole	120729
2-methylanthracene	613127
3-methylchloranthrene	56-49-5
1-methylnaphthalene	90120
2-methylnaphthalene	91576
1-methylphenanthrene	832699
9-methylphenanthrene	883-20-5
naphthalene	91203
5-nitro acenaphthene	602879
n-nitrosodiphenylamine	86306

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Compound List

Compound Class: Base-Neutral Extractable Compounds

NAME	CAS Registry No.
n-nitroso-di-n-propylamine	621647
perylene	193550
phenanthrene	35018
picene	213467
pyrene	129000
quinoline	91225
p-terphenyl	92-94-4
o-terphenyl	84-15-1
m-terphenyl	92-06-8
tetralin	119642
triphenylene	217594

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Compound List

Compound Class: Acid Extractables - Phenoxy Acid Herbicides

NAME	CAS Registry No.
dicamba	1918009
2,4-dichlorophenoxy-acetic acid (2,4-D)	94757
2,4-dichloro-4-phenoxybutyric acid (2,4-DB)	94826
dichloroprop (2,4-DP)	120365
picloram	1918-02-1
silvex	93721
2,4,5-trichlorophenoxy acetic acid (2,4,5-T)	93-76-5

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Compound List

Compound Class: Acid Extractables, - Phenolics

NAME	CAS Registry No.
acetosyringone	2478388
acetovanillone	498022
4-chloro-3-methylphenol	59507
3-chlorophenol	108430
2-chlorophenol	95578
4-chlorophenol	106489
m-cresol	108394
o-cresol	95487
p-cresol	106445
2,4-dichlorophenol	120832
3,4-dichlorophenol	95772
2,5-dichlorophenol	583788
2,3-dichlorophenol	576249
3,5-dichlorophenol	591355
2,6-dichlorophenol	87650
2,4-dimethylphenol	105679
4,6-dinitro-o-cresol	534521
2,4-dinitrophenol	51285
guaiacol	90051
2-nitrophenol	88755
4-nitrophenol	100027
pentachlorophenol	87865
phenol	108952
syringaldehyde	134963
2,3,4,5-tetrachlorophenol	4901513
2,3,4,6-tetrachlorophenol	58902
2,3,5,6-tetrachlorophenol	935955
2,3,4-trichlorophenol	15950660
2,3,5-trichlorophenol	933788
2,3,6-trichlorophenol	933755
2,4,5-trichlorophenol	95954
2,4,6-trichlorophenol	88062
3,4,5-trichlorophenol	609198
homovanillic acid	306-08-1
vanillin	121335

